1997 CHRYSLER STRATUS/SEBRING CONVERTIBLE (JX)









Jeep

CHRYSLER . PLYMOUTH . DODGE . JEEP

THE MOPAR DIFFERENCE

VIN PLATE DECODING INFORMATION

1 2 3 4 5 6 7 8 9 10 11 12 thru 17

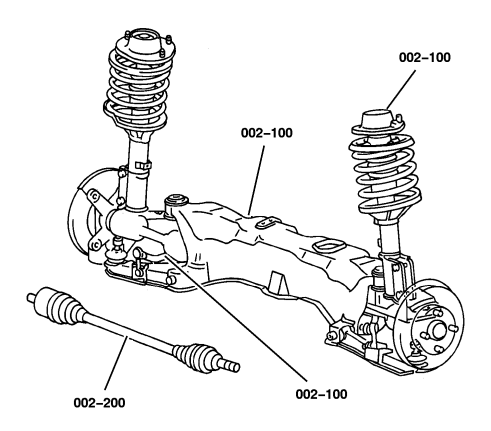
Country Make Vehicle Other Type Other Type Series Body Style Engine Check Digit Year Plant Sequence No.

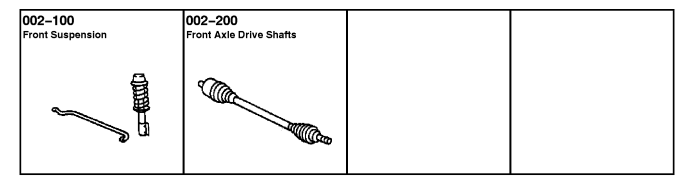
The following table interprets the VIN Plate positions shown above.

Position	Interpretation	Codes = Description							
1	Country of Origin	3 = Mexico							
2	Make	C = Chrysler							
3	Vehicle type	3 = Passenger Car							
4	Other	E = Restraint System Active Driver & Pass Air Bag							
5	Vehicle Line	L = Chrysler, Sebring - Stratus							
6	Series	4 = Sebring H 27 5 = Sebring P 27 * = Stratus H27-P27							
7	Body Style	5 = 2 Door Convertible - Open Body							
8	Engine	X - 2.4L 4 Cyl (EDZ) H = 2.5L V-6 (EEB) C = 2.0L 4 Cyl (ECB)							
9	Check Digit								
10	Model Year	V = 1997, W = 1998, X = 1999							
11	Assembly Plant	T = Toluca							
12 thru 17	Vehicle Build Sequence	Model Year Assembly Sequence							

Group – 002

Front Suspension & Drive

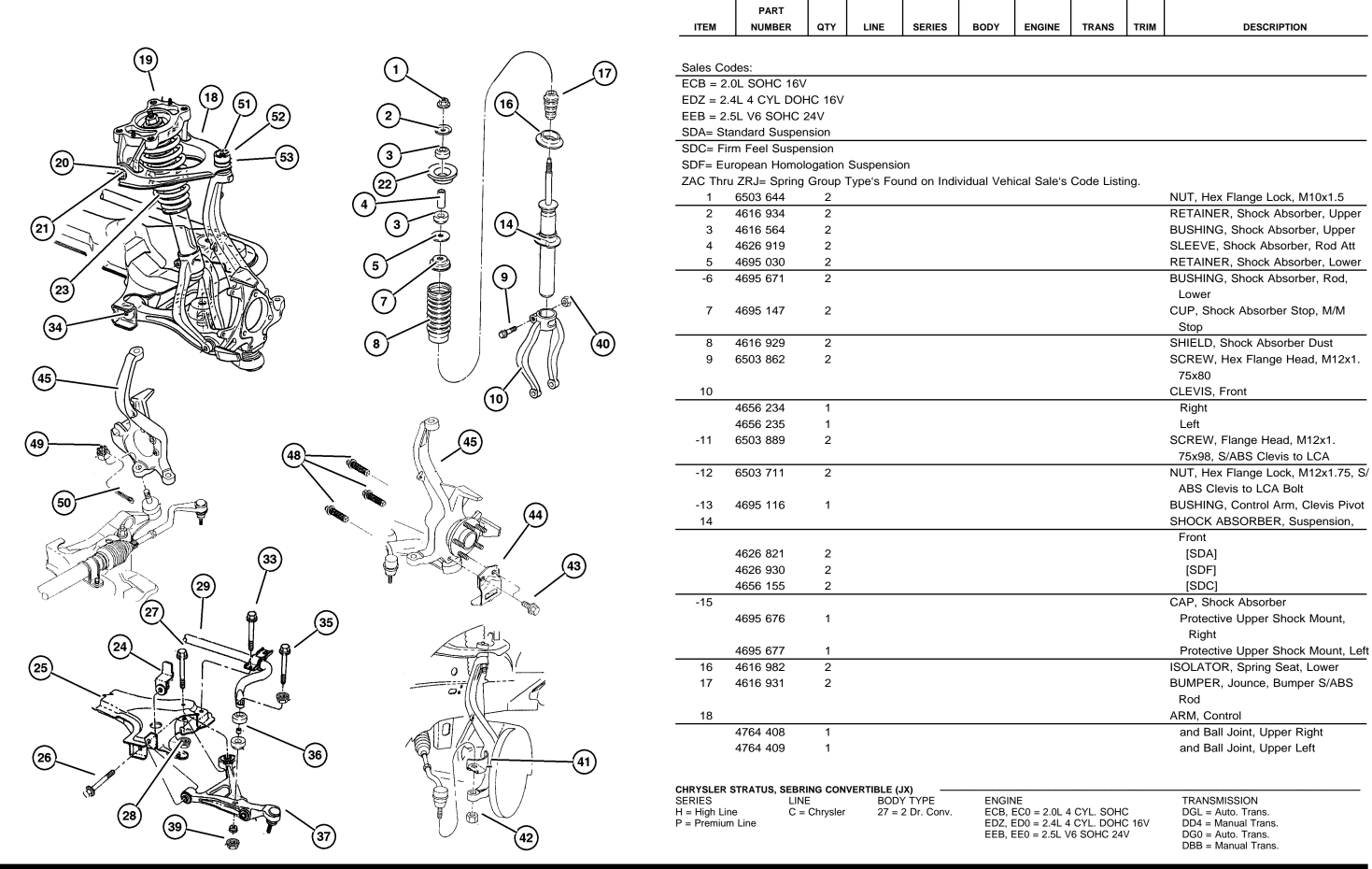




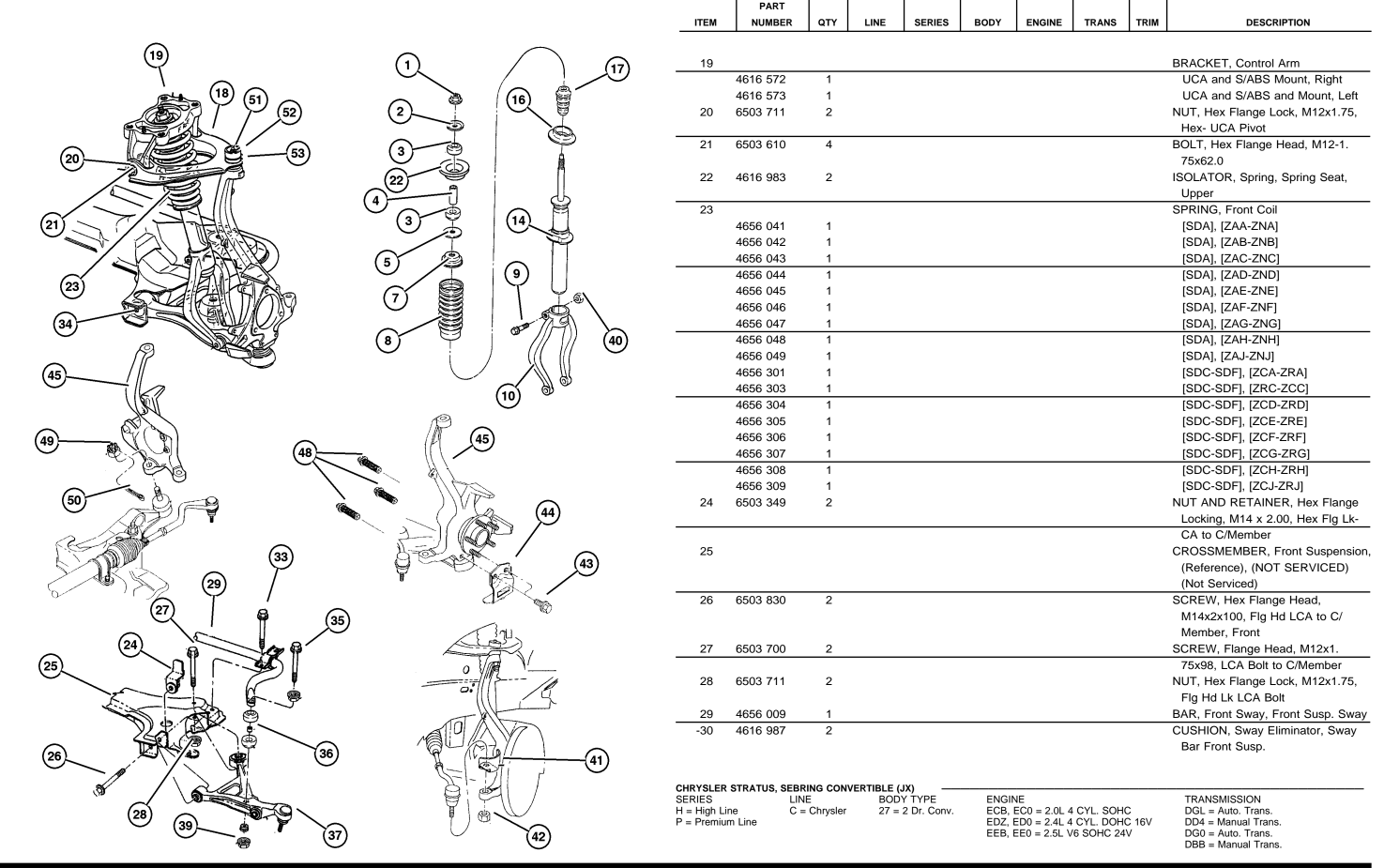
GROUP 2 - Front Suspension & Drive

Illustration Little	Group-Fig. No
Front Suspension	
Suspension, Front	Fig. 002-120
Front Axle Drive Shafts	
Shaft, Front Drive	Fig. 002-220

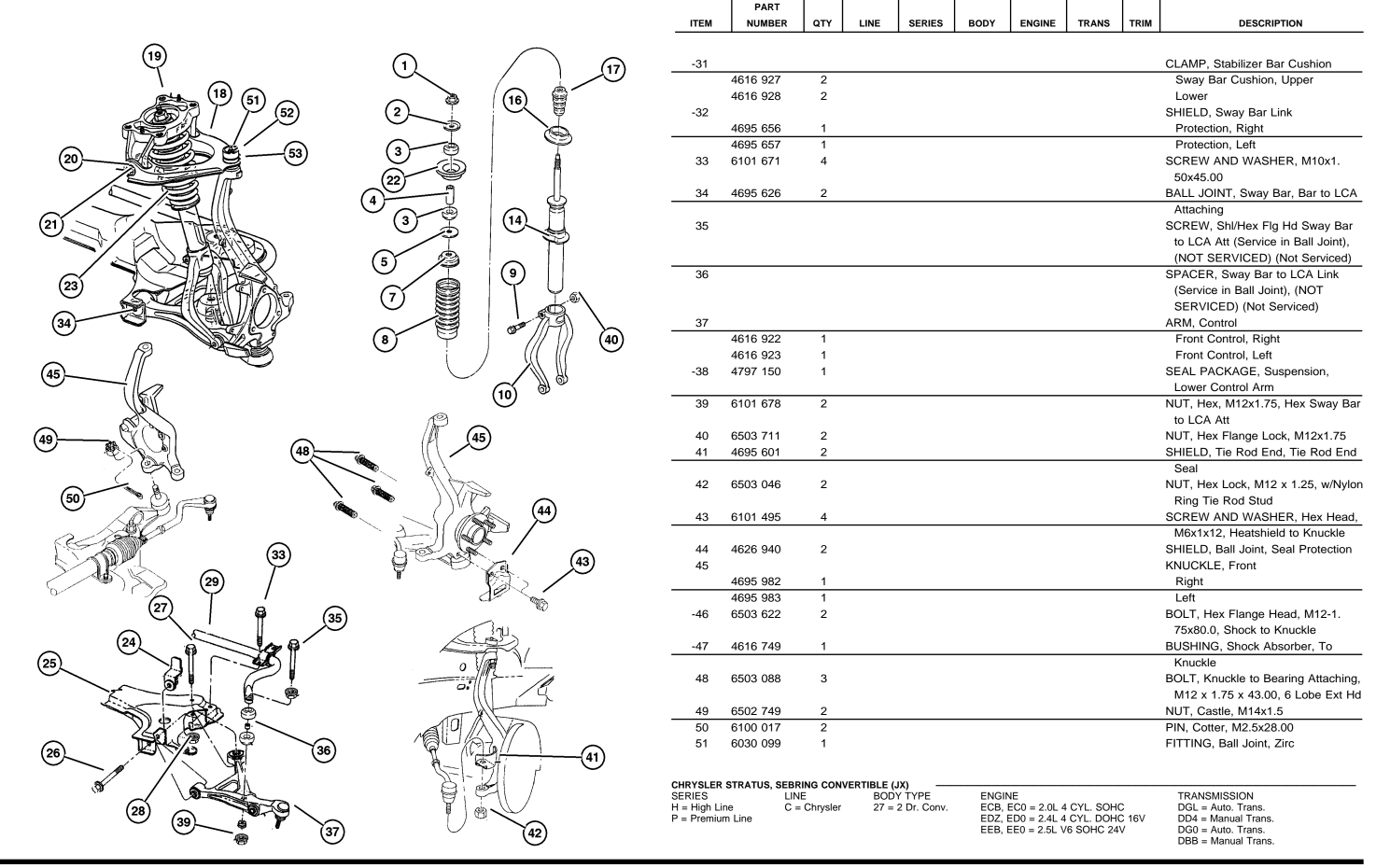
Suspension, Front Figure 002-120



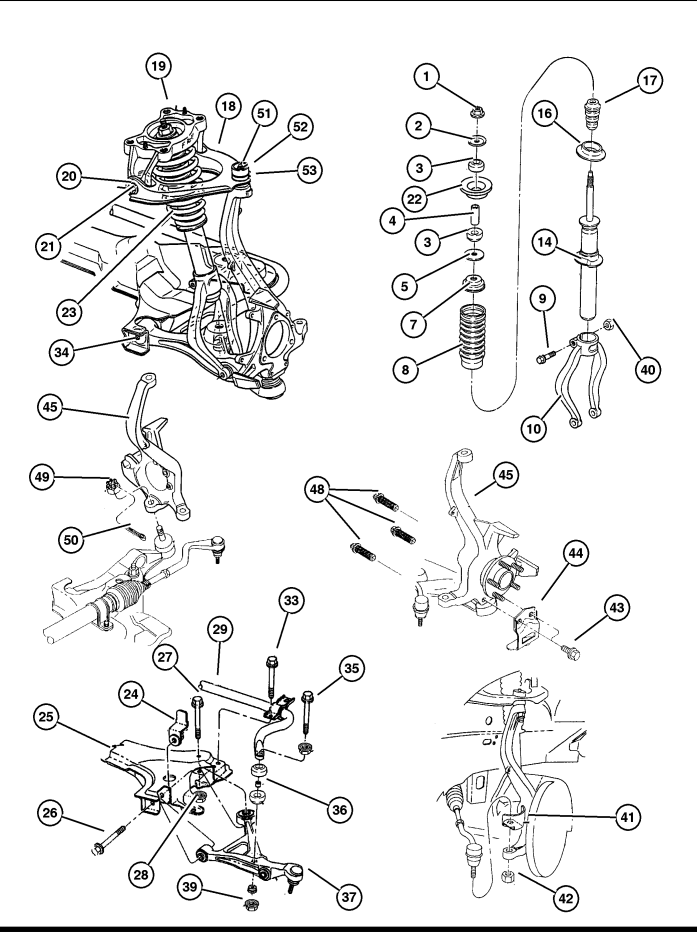
Suspension, Front Figure 002-120



Suspension, Front Figure 002-120



Suspension, Front Figure 002-120



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	52	4616 570	1							BALL JOINT, Upper Control Arm
_	53	4695 673	1							SEAL
	-54	4695 096	2							BUSHING, Lower Control Arm, UCA
										Pivot Front Susp.
	-55	4695 631	1							BUSHING, Lower Control Arm, LCA
										Pivot
	-56	6502 940	8							SCREW, Hex Head, M12x1.75x60,
										UCA and Shock Absorber Mount
_										Bracket to Tower
	-57	6502 748	2							NUT, Hex, M12x1.75, Slotted Special
										B/Joint to Knuckle
	-58	6100 017	2							PIN, Cotter, M2.5x28.00, UCA B/
_										Joint Stud Nut
	-59	6503 532	2							SCREW AND WASHER, Hex Head,
										M12x1.75x40, Hd Front Susp. C/
										Member Att-Frt.
_	-60	6503 711	4							NUT, Hex Flange Lock, M12x1.75,
										UCA Pivot Bar or Bolt
	-61	6101 678	2							NUT, Hex, M12x1.75, Hd Ball Joint
										Link to LCA
_	-62	6101 085	2							SCREW/WASHER, Strut ESM to Frt
										Susp C/Member
	-63	4616 736	1							BUSHING, Control Arm, LCR Rear
	-64	6503 889	2							SCREW, Flange Head, M12x1.
_										75x98, Clevis to Shock Absorber
	0.5									Pinch
	-65									BALL JOINT, Lower Control Arm,
										(Service in Control Arm), (NOT
_										SERVICED) (Not Serviced)

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Cor

P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

10
9

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE: V	VARNING! Red	duced B	raking perf	ormance w	ill result if	this part is	used on e	arlier m	nodel vehicles and an accident could
result.	Do not use or	Pre-							
998 Mc	dels.								
Sales Co	odes:								
	RANSMISSIO			-SPD, 41T	E				
	0L 4 Cyl. SOH								
	4L 4 Cyl. DOH								
EB= 2.	5L 6 Cyl. SOH	C 24 Va	lve						
1									SHAFT, Axle Half
	4668 732	1				EDZ			without ABS, Right
	4670 210	1				EEB	DGL		with ABS, Right
	4670 212	1				ECB,			with ABS Manual Trans, Right
						EDZ			
-2									DAMPER, Axle, (Service in Assy.),
									(NOT SERVICED) (Not Serviced)
-3	4797 704	1							CIRCLIP, Half Shaft, C-Inner C/V
									Joint
4									SHAFT, Axle Half
	4668 733	1				EDZ			without ABS, Left
	4670 211	1							All Engines with ABS (56 Teeth
									Tone Ring), Left
-5									DAMPER, Axle, (Service in Assy.),
									(NOT SERVICED) (Not Serviced)
-6	4797 704	1							CIRCLIP, Half Shaft, C- Inner C/V
									Joint
7	6503 352	2							WASHER, Flat, M23x38.0x405, Drive
									Hub
8	6503 685	2							NUT, Hex Hub M22x1.50
9	4293 167	2							NUT AND WASHER PACKAGE,
									Front Hub
10	6500 336	2							PIN, Cotter, M5x36.00
-11									KNUCKLE, Front, (Reference), (NOT
									SERVICED) (Not Serviced)
12									BOOT KIT, Half Shaft, Inner
	4797 699	1				EEB	DGL		Right
		1				ECB,			Right
						EDZ			
13	4797 700	1							BOOT KIT, Half Shaft, Inner, Left
-14	4856 674	1							BOOT KIT, Half Shaft, Outer

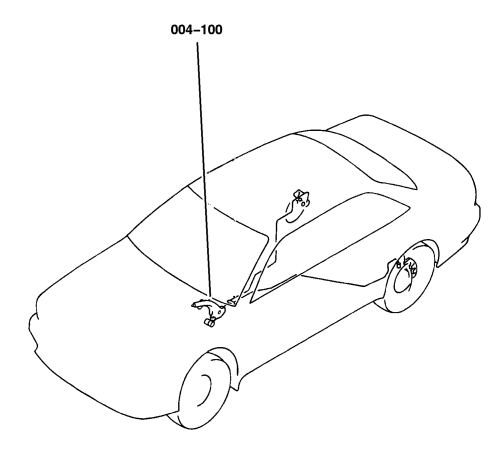
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

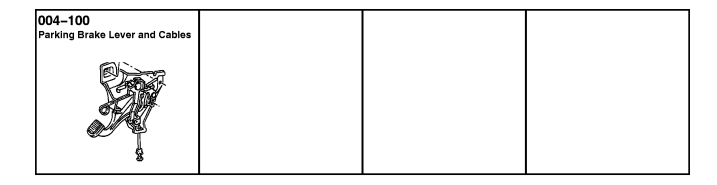
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Group – 004 Parking Brake

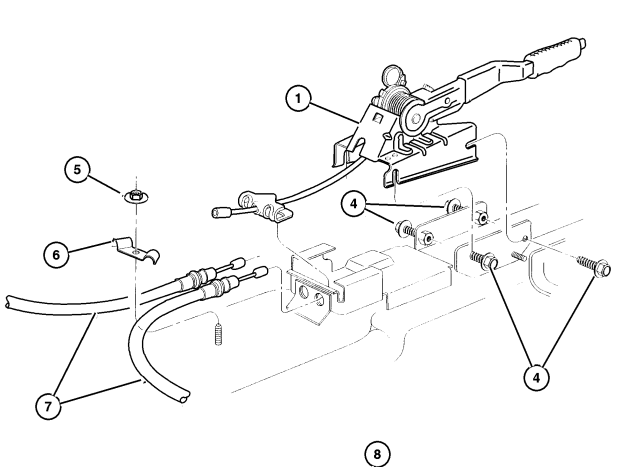




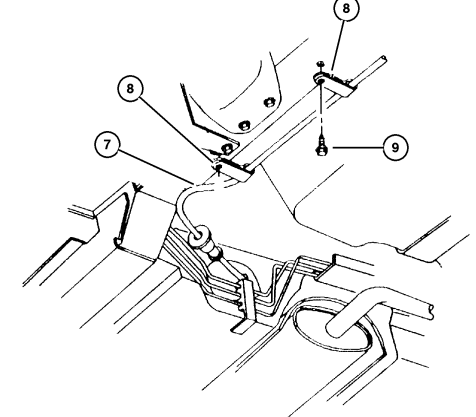
GROUP 4 - Parking Brake

Illustration Title	Group-Fig. No.
Parking Brake Lever and Cables	
Lever And Cables, Parking Brake	Fig. 004-130

Lever And Cables, Parking Brake Figure 004-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4509 622	1							LEVER, Park Brake, w/Vinyl Grip
-2	5209 922	1							SWITCH, Parking Brake
-3	0154 553	1							SCREW, Hex Head, .19-16x1, P/
									Brake Switch
4	6101 863	4							SCREW AND WASHER, Hex Head,
									M8-1.25x30, P/Brake Lever Mount
5	3420 2877	1							NUT, Hex Flange, M5-1.6, Hex Flg
									Stmpd P/Brake CBL Clamp to
									Tunnel
6	4695 093	1							CLIP, Parking Brake Cable, P/Brake
									CBL Tunnel Cable to Tunnel
7									CABLE, Parking Brake
	4509 700	2							(Drum)
	4626 976	2							(Disc) European
8	4616 248	4							CLIP, Parking Brake Cable, Rear to
									Rail
9	6035 488	4							SCREW, Hex Flange Head Tapping,
									.25-14x.875, Tap-Hex Flg Hd P/
									Brake Cable Clip to Rail



CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

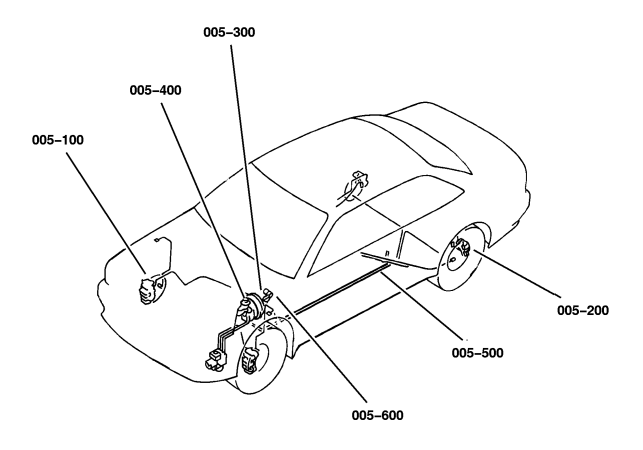
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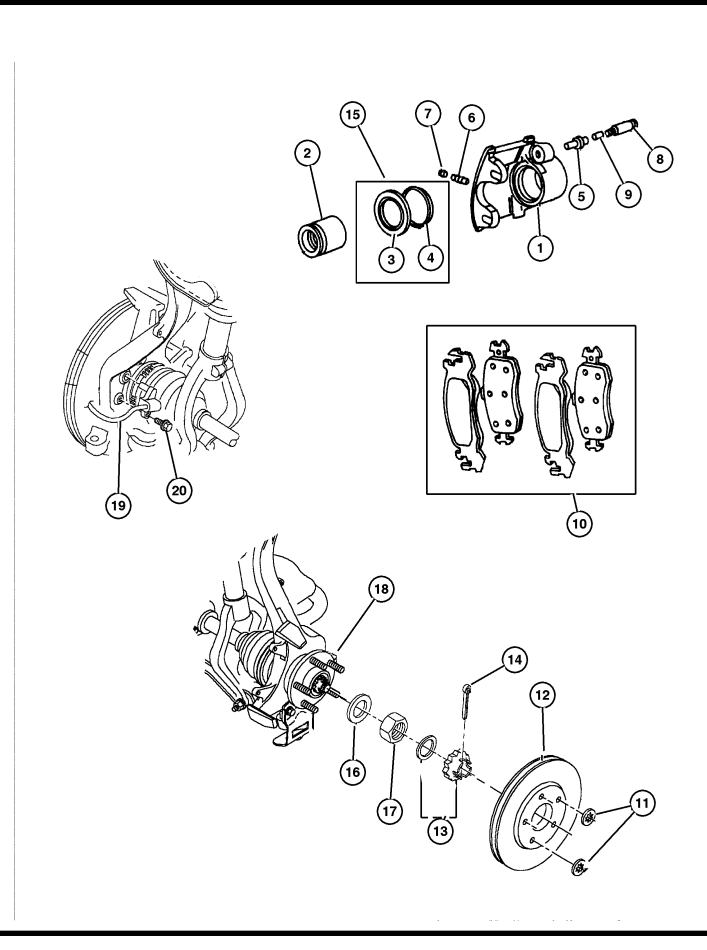
Group – 005 Service Brakes



005–100 Front Brakes	005-200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005–500 Brake Lines and Hoses	005–600 Brake Pedals		
0000			

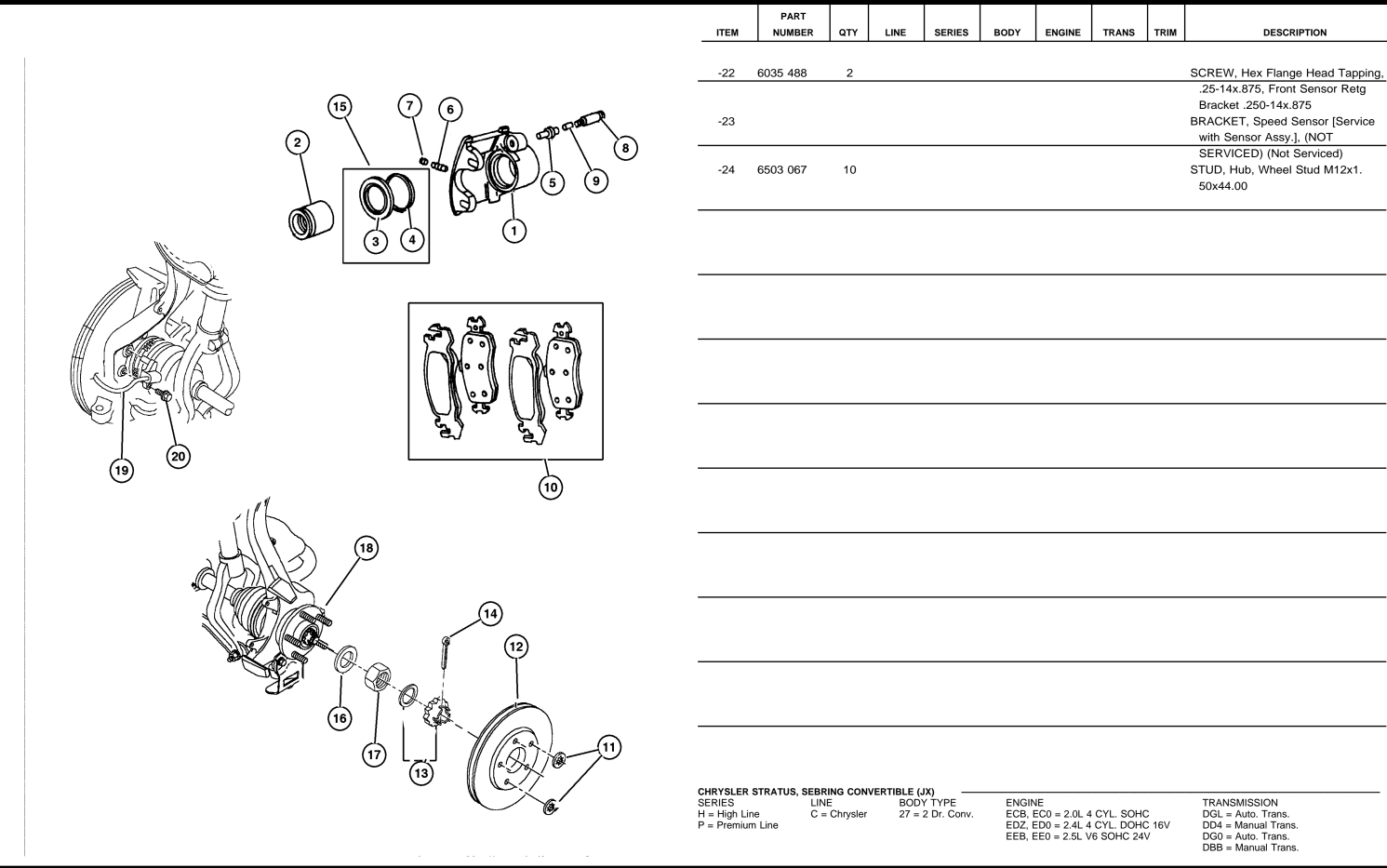
GROUP 5 - Service Brakes

Illustration Title	Group-Fig. No.
Front Brakes	
Brakes, Front	Fig. 005-120
Rear Brakes	
Brakes, Rear Drum	Fig. 005-220
Brakes, Rear Disc	Fig. 005-240
Power Brake Booster	
Booster, Power Brake	Fig. 005-320
Brake Master Cylinder	
Master Cylinder	Fig. 005-412
Anti-lock Brake Control	Fig. 005-426
Brake Lines and Hoses	
Lines And Hoses, Brake W/o Anti-lock Brakes	Fig. 005-520
Lines And Hoses, Brake W/anti-lock Brakes	Fig. 005-556
Brake Pedals	
Pedal, Brake	Fig. 005-620

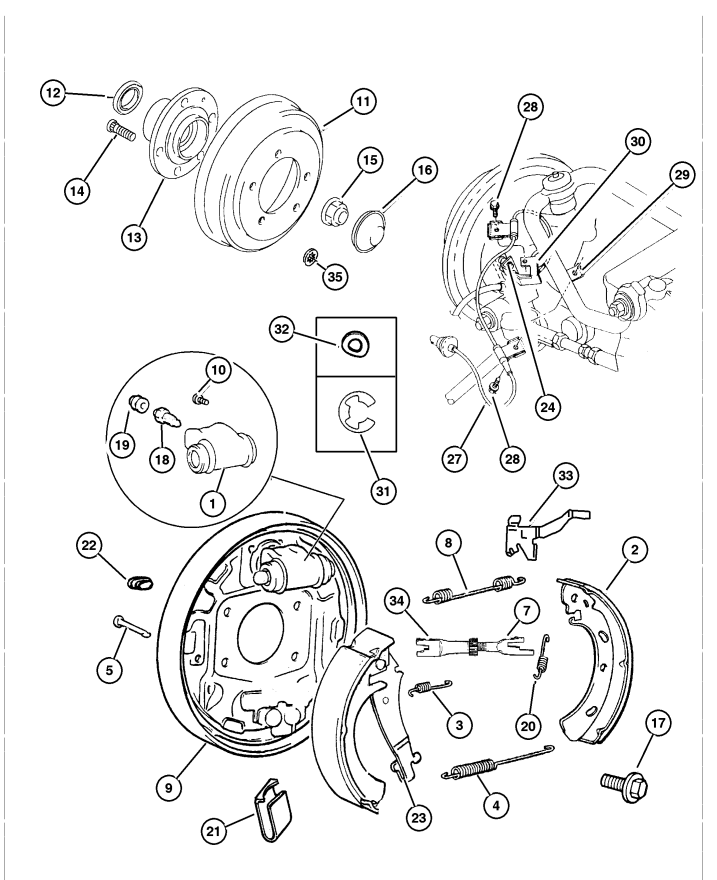


BRF]=AN BRJ]=AN 1 2 3 4 5 6 7 8	NTI-LOCK FRT NTI-LOCK 4-WH	DISC/RR DRUINE DISC/RR DRUIN 1 1 1 1 1		BODY	ENGINE	TRANS	TRIM	CALIPER, Disc Brake Right Left PISTON, Brake BOOT, Brake Piston, [Service in Iter 15], (NOT SERVICED) (Not Serviced)
BRA]=AN BRF]=AN 1 1 2 3 4 5 6 7 8	NTI-LOCK FRT NTI-LOCK 4-WH ITI-LOCK FRT 4856 922 4856 923 4762 639 4762 106 J092 0463 4762 113	HEEL-DISC DISC/RR DRUM 1 1 1 1 1						Right Left PISTON, Brake BOOT, Brake Piston, [Service in Iter 15], (NOT SERVICED) (Not Serviced)
BRA]=AN BRF]=AN 1 1 2 3 4 5 6 7 8	NTI-LOCK FRT NTI-LOCK 4-WH ITI-LOCK FRT 4856 922 4856 923 4762 639 4762 106 J092 0463 4762 113	HEEL-DISC DISC/RR DRUM 1 1 1 1 1						Right Left PISTON, Brake BOOT, Brake Piston, [Service in Itel 15], (NOT SERVICED) (Not Serviced)
BRF]=AN BRJ]=AN 1 2 3 4 5 6 7 8	4762 106 J092 0463 4762 113	HEEL-DISC DISC/RR DRUM 1 1 1 1 1						Right Left PISTON, Brake BOOT, Brake Piston, [Service in Ite 15], (NOT SERVICED) (Not Serviced)
BRJ]=AN 1 2 3 4 5 6 7 8	4856 922 4856 923 4762 639 4762 106 J092 0463 4762 113	DISC/RR DRUM 1 1 1 1	Λ					Right Left PISTON, Brake BOOT, Brake Piston, [Service in Ite 15], (NOT SERVICED) (Not Serviced)
1 2 3 4 5 6 7 8	4856 922 4856 923 4762 639 4762 106 J092 0463 4762 113	1 1 1 1 1 1	1					Right Left PISTON, Brake BOOT, Brake Piston, [Service in Ite 15], (NOT SERVICED) (Not Serviced)
2 3 4 5 6 7 8	4762 106 J092 0463 4762 113	1 1 1						Right Left PISTON, Brake BOOT, Brake Piston, [Service in Ite 15], (NOT SERVICED) (Not Serviced)
2 3 4 5 6 7 8	4762 106 J092 0463 4762 113	1 1 1						Left PISTON, Brake BOOT, Brake Piston, [Service in Ite 15], (NOT SERVICED) (Not Serviced)
2 3 4 5 6 7 8	4762 639 4762 106 J092 0463 4762 113	1 1 1						PISTON, Brake BOOT, Brake Piston, [Service in Ite 15], (NOT SERVICED) (Not Serviced)
3 4 5 6 7 8	4762 106 J092 0463 4762 113	1						BOOT, Brake Piston, [Service in Ite 15], (NOT SERVICED) (Not Serviced)
5 6 7 8	J092 0463 4762 113	1						15], (NOT SERVICED) (Not Serviced)
5 6 7 8	J092 0463 4762 113	1						Serviced)
5 6 7 8	J092 0463 4762 113	1						•
5 6 7 8	J092 0463 4762 113	1						SEAL, Caliper Piston, [Service in
6 7 8	J092 0463 4762 113	1						Item 15], (NOT SERVICED) (Not
6 7 8	J092 0463 4762 113	1						Serviced)
6 7 8	J092 0463 4762 113	1						BUSHING, Caliper
7 8	4762 113							BLEEDER SCREW, Brake
8								CAP, Bleeder
		4						BOLT, Hex Flange Head, M8-1.
_		•						25x66.50, Disc Brake Caliper
9	4762 105	1						SLEEVE, Brake Caliper
10								PAD KIT, Front Disc Brake
	4882 070	1						,
	4897 746AA	1						European Only
11								NUT, Push Rotor Retainer [Not
								Serviced], (NOT SERVICED) (Not
								Serviced)
12	4616 935	2						ROTOR, Brake
13	4293 167	2						NUT AND WASHER PACKAGE,
								Front Hub
14	6500 336	2						PIN, Cotter, M5x36.00
15	4728 241	1						BOOT AND SEAL, Disc Brake
16	6503 352	2						WASHER, Flat, M23x38.0x405
17	6503 685	2						NUT, Hex Hub Nut M22x1.50
18	4593 777	1						HUB AND BEARING, Brake
19								SENSOR, Anti-Lock Brake
	4509 684	1						Right
	4509 685	1						Left
20	6101 010	2						SCREW AND WASHER, Hex Head
								M6x1x18, Sensor Hd Att to Knuck
-21	6101 495	2						SCREW AND WASHER, Hex Head
								M6x1x12, Sensor Wire Bracket to
								Knuckle
HRYSLER S Eries	STRATUS, SEBRIN LINE	NG CONVERTIBLE BOI	(JX) —— DY TYPE	ENGIN	 JF			TRANSMISSION
= High Line	ie $C = C$		= 2 Dr. Conv.	ECB, I	EC0 = 2.0L4	CYL. SOHC		DGL = Auto. Trans.
= Premium	n Line			EDZ, E	ED0 = 2.4L4	CYL. DOHC 6 6 SOHC 24V	16V	DD4 = Manual Trans. DG0 = Auto. Trans.
				EED, I	_LU = ∠.3L V	U 3UNU 24V		DBB = Manual Trans.

Brakes, Front Figure 005-120

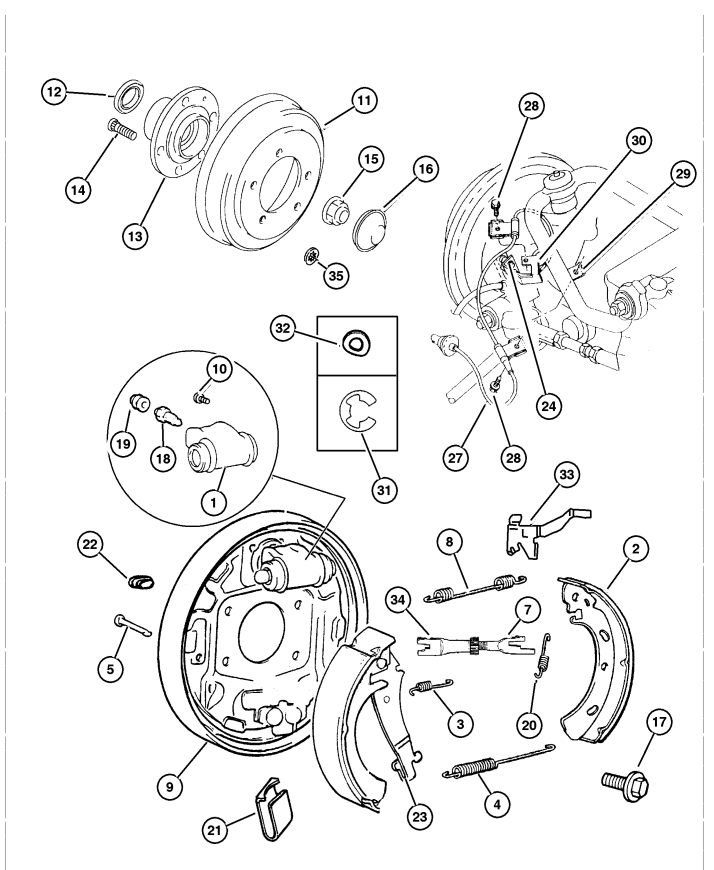


DESCRIPTION



ITEM	NUMBER		LINE SERIE	S BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		QTY	LINE SERIE	-0 6001	LINGINE	LIVANO	LIKIIVI	DESCRIPTION
1	4762 296	1						CYLINDER, Wheel
2	4856 697	1						SHOE KIT, Brake, w/14" (BRJ) w/
								ABS Disc/Drum
3	4238 851	1						SPRING, Brake Auto Adjuster Leve
								Rear Wheel Brake Adj
4	4238 730	1						SPRING, Brake Shoe Return, Low
5	4238 771	1						PIN, Brake Shoe Hold Down
-6	4238 732	1						RETAINER, Brake Shoe Hold Dow
7								ADJUSTER, Rear Brake Drum
	4856 698	1						Includes Cam,Strut,Sprg, Right
	4856 699	1						Includes Cam,Strut,Sprg, Left
8	4741 674	1						SPRING, Brake Shoe Return
9								BACKING PLATE, Rear Drum Bra
	4856 693	1						w/ABS, Left
	4856 692	1						w/ABS, Right
10	4423 678	1						BOLT, Wheel Cylinder
11	4509 676	2						DRUM, Brake, Rear Wheel Brake
12	4509 544	2						SEAL, Brake Support, Rear Wheel
4.0								Brake
13	4040.000	0						HUB AND BEARING, Brake
	4616 263	2						w/ABS
4.4	4616 477	2						w/o ABS
14 15	6503 067 6502 432	10						STUD, Hub, Rear Wheel Stud
15	0302 432	2						LOCK NUT, Rear Spindle, M20-1.5 Hx Hd Flg w/Nylon Insert Wheel
								· · · · · · · · · · · · · · · · · · ·
16	4509 396	2						Brg CAP, Wheel Bearing, Rear Wheel
10	4309 390	2						Brg
17	6503 579	8						BOLT AND CONED WASHER, He
	0303 37 9							Head, M10x1.5x30, Rear Brake
								Adapt to Spindle
18	4423 678	1						BOLT, Wheel Cylinder
19	4238 717	1						CAP, Bleeder
20	4238 851	1						SPRING, Brake Auto Adjuster Leve
21	4238 771	1						PIN, Brake Shoe Hold Down
22	4238 721	1						PLUG, Brake Adjusting Hole
23								LEVER, Park Brake
	4856 694	1						with Pin, Right
	4856 695	1						with Pin, Left
24	6101 683	2						BOLT, Hex Head, M6x1.00x35,
								Backing Plate Att
-25	4695 160	2						CLIP, Brake Speed Sensor, Rear
								Sensor Wire Grommet Mount
RIES		NE	BODY TYPE	ENGI		1 CVI - COLI		TRANSMISSION DCL Auto Trans
= High Lir = Premiur		= Chrysler	27 = 2 Dr. Co		EC0 = 2.0L4 ED0 = 2.4L4			DGL = Auto. Trans. DD4 = Manual Trans.
2	-				EE0 = 2.5L V			DG0 = Auto. Trans. DBB = Manual Trans.

Brakes, Rear Drum Figure 005-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-26	6035 488	2							SCREW, Hex Flange Head Tapping,
									.25-14x.875, Rear Att and Ret Brk
									Sensor .
27	4509 686	2							SENSOR, Anti-Lock Brake
28	6034 959	4							SCREW, Hex Flange Head, .25-14x.
									549, Tap Hex Flg Rear Sensor Att
29									BRACKET, (Service in Assembly),
									(NOT SERVICED) (Not Serviced)
30									BRACKET, Brake Sensor Wire
	4695 595	1							European, Left
	4695 594	1							European, Right
31	4238 716	1							CLIP, Parking Brake Pin Lever, Right
									& Left
32	4238 715	1							SCREW, Rear Wheel Brake Cylinder
									Mounting, Rear Wheel P/Brake
									Lever Pin Wave
33									LEVER, Park Brake Adjusting
	4238 764	1							Right
	4238 765	1							Left
34	4238 770	1							SOCKET, Brake Adjusting Screw
35									NUT, (Push rotor Retainer) For M12
									Stud, (NOT SERVICED) (Not
									Serviced)

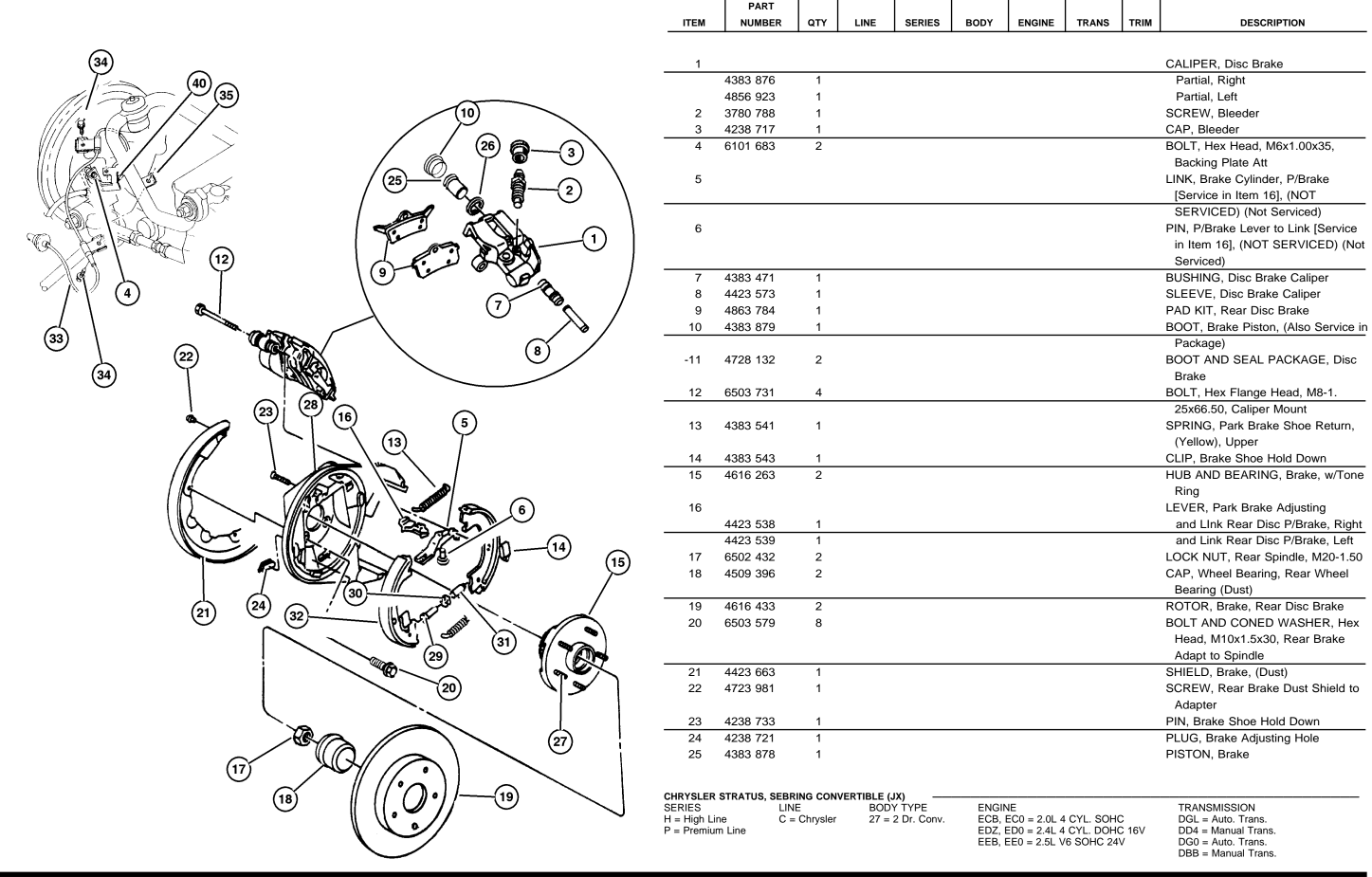
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

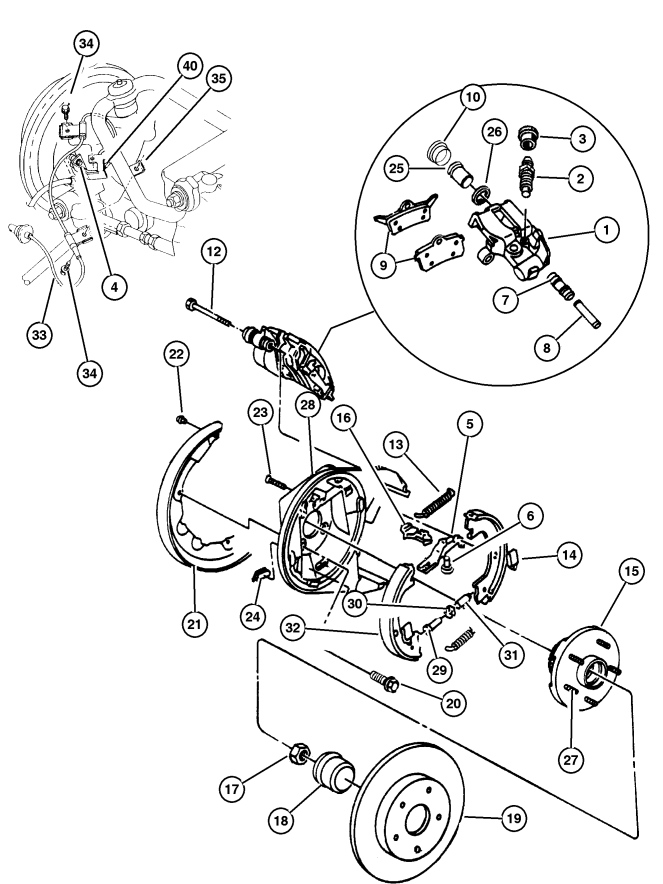
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Brakes, Rear Disc Figure 005-240



Brakes, Rear Disc Figure 005-240



	PART				ĺ				
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						-			-
26	4383 880	1							SEAL, Caliper Piston
27	6503 067	10							STUD, Hub, Rear Wheel Stud
									M12x1.50x44.00
28									ADAPTER, Parking Brake
	4773 272	1							Right
	4773 273	1							Left
29	4509 503	1							SCREW, Parking Brake, Adjust
30	4383 539	1							NUT, Parking Brake Adjusting
31	4238 770	1							SOCKET, Brake Adjusting Screw
32	4741 772	1							PAD PACKAGE, Disc Brake
33	4509 686	2							SENSOR, Anti-Lock Brake, Rear
									Wheel Brake (w/Grommet)
34	6034 959	4							SCREW, Hex Flange Head, .25-14x.
									549, Tap Hex Flg Rear Sensor Att
35									BRACKET, [Service in Assy.], (NOT
									SERVICED) (Not Serviced)
-36	4695 160	2							CLIP, Brake Speed Sensor, Rear
									Sensor Wire Grommet Mount
-37	6035 488	2							SCREW, Hex Flange Head Tapping,
									.25-14x.875, Rear Att and Retainer
									Brake Sensor
-38	4509 544	2							SEAL, Brake Support, Rear Wheel
									Brake Supt
-39	4773 541	1							SPRING, Brake Shoe Return, Lower
40									BRACKET, Brake Sensor Wire
	4695 595	1							European, Left
	4695 594	1							European, Right

P = Premium Line

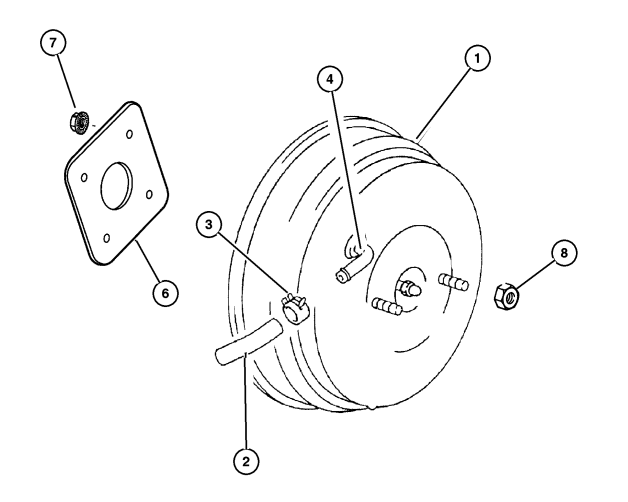
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Booster, Power Brake Figure 005-320



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1									BOOSTER, Power Brake
	4616 492	1							
	5273 232	1							European
2									HOSE, Brake Booster
	4764 219	1							w/2.4 L - 4 Cyl.
	4616 493	1							w/2.0 L - 4 Cyl.
	4616 497	1							w/2.5 L - 6 Cyl.
3	2448 761	1							CLAMP, Hose
4	4796 355	1							VALVE, Brake Booster Check
-5	4723 640	1							GROMMET, Brake Booster Check
									Valve
6	3699 447	1							GASKET, Booster To Dash, Brake
									Booster Mount
7	6101 445	1							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25
8	6502 524	1							NUT, Hex Lock, M8x1.25, M/Cyl. to
									Booster Mount
-9	4306 550	1							CONNECTOR, Brake Booster
									Vacuum, Brake Booster Vacuum
-10	4762 599	1							GASKET, Booster To Dash

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

	2	3
O.		1

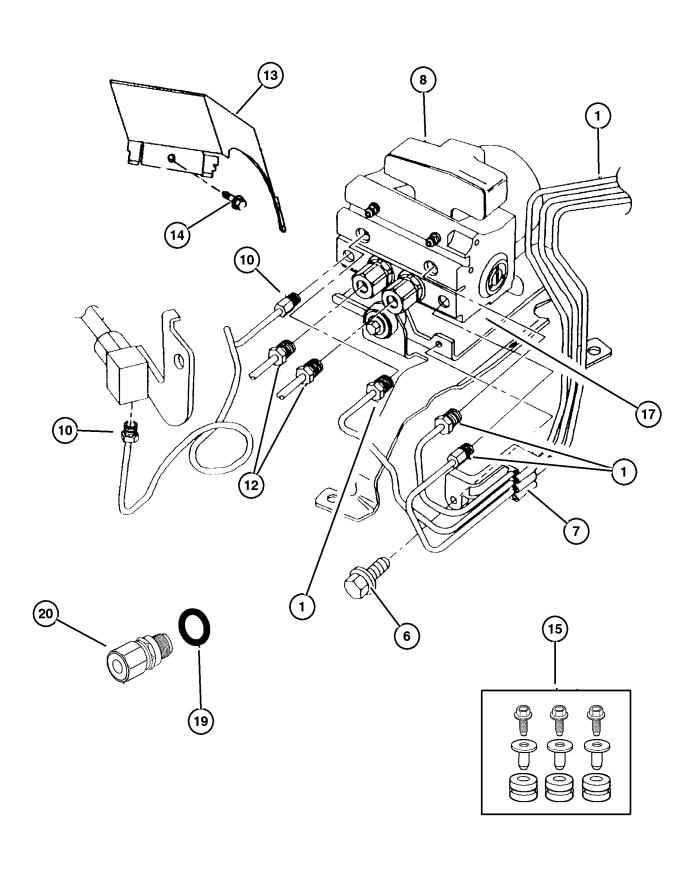
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MASTER CYLINDER, Brake
	4764 103	1							W/ABS
	4764 108	1							W/O ABS
2									CAP, Master Cylinder Reservoir, Use
									4509683 w/rubber Seal 1997, (NOT
									SERVICED) (Not Serviced)
3									RESERVOIR, Brake Master Cylinder,
									(Service in Master Cylinder), (NOT
									SERVICED) (Not Serviced)
-4	4637 625	1							SWITCH, Brake Fluid Level,
									Reservoir
-5	4723 389	1							GROMMET, Master Cylinder
									Reservoir, Mounting
-6	6502 524	1							NUT, Hex Lock, M8x1.25, M/Cylinder
									Booster Mount

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Con
P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Anti-lock Brake Control Figure 005-426



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		1							!	
	4	1042 251	4							TUDE Stool 197 25 East Pall HCII
_	1	1843 251	1							TUBE, Steel, .187 25 Foot Roll, HCU to M/Cylinder, Primary
	-2	6034 880	1							NUT, Hex, .375-24x.85
	-3	1843 251	1							TUBE, Steel, .187 25 Foot Roll, HCU
	-5	1043 231	'							to M/Cylinder, Secondary
_	-4	6034 862	1							NUT, Hex, .375-24x.85
	-5	1843 251	1							TUBE, Steel, .187 25 Foot Roll
	6	1043 231	'							SCREW, Tap/Ca- Ann Ring Type CA
	J									HCU Brake M6x1.00x20.00, (NOT
_										SERVICED) (Not Serviced)
	7	4616 056	1							CLIP, Brake Tube, Brake Tube
	•	1010 000	•							Module to HCU
	8	4509 871	1							HYDRAULIC CONTROL UNIT, Anti-
_			<u> </u>							Lock Brake System, w/Disc/Disc
										(BRF) w/Prop Valves and Screws
	-9	4509 862	1							MODULE, Anti-Lock Brake System,
										w/Disc/Drum (BRJ) w/Prop Valves
_										and Screws
	10	1843 251	1							TUBE, Steel, .187 25 Foot Roll, HCU
										to Rt Hose
	-11	6034 880	1							NUT, Hex, .375-24x.85
_	12									VALVE, Proportioning, [Reference],
										(NOT SERVICED) (Not Serviced)
	13	4695 541	1							SHIELD, ICU
	14	6504 055	1							SCREW, Hex Head, M6x1x16, Tap-
										Type CA Att Shield to HCU
	15	4762 171	1							INSULATOR, Hydraulic Control Unit,
										Mounting
_	-16	6503 492	1							SCREW AND WASHER, Hex Head
										Tapping, M8x1.25x26, Tap- WA/
										Type CA AttClip to C/Member
										(Bracket to HCU)
_	17	4796 361	1							BRACKET, Brake Control Unit
	-18	6101 795	3							SCREW, Tapping, M8x1.25x30, Tap/
										CA Att Bracket HCU Assy. Mount
	19									O RING, Proportioning Valve,
_										[Service in H.C.U]
		4762 168	1							Primary
		4762 169	1							Secondary
	20	4796 359	1							VALVE, Proportioning, [Service in H.
_										C.U], Primary

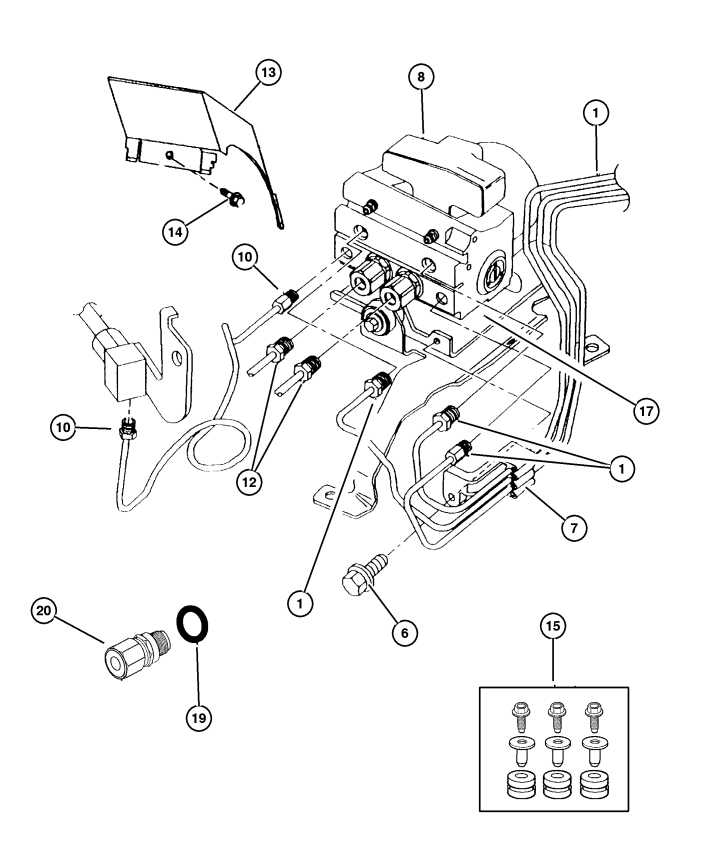
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Cor

P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Anti-lock Brake Control Figure 005-426



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-21									SCREW, Tap Hex Flg Hd Unit Mtg
									.250-14x1.00 [Service in HCU,
									Bracket, Unit Mtg], (NOT
									SERVICED) (Not Serviced)
-22	6034 685	2							SCREW, .250-14X1.500, Prc/Hex Flg
									Hd - Fuel/Brk Module to Body .
-23									BRACKET, Heat Shield, (NOT
									REQUIRED)
-24									SCREW, 6 Lobed, (NOT
									REQUIRED)
-25									VALVE, Proportioning, Secondary
									Service H.C.U., (NOT SERVICED)
									(Not Serviced)

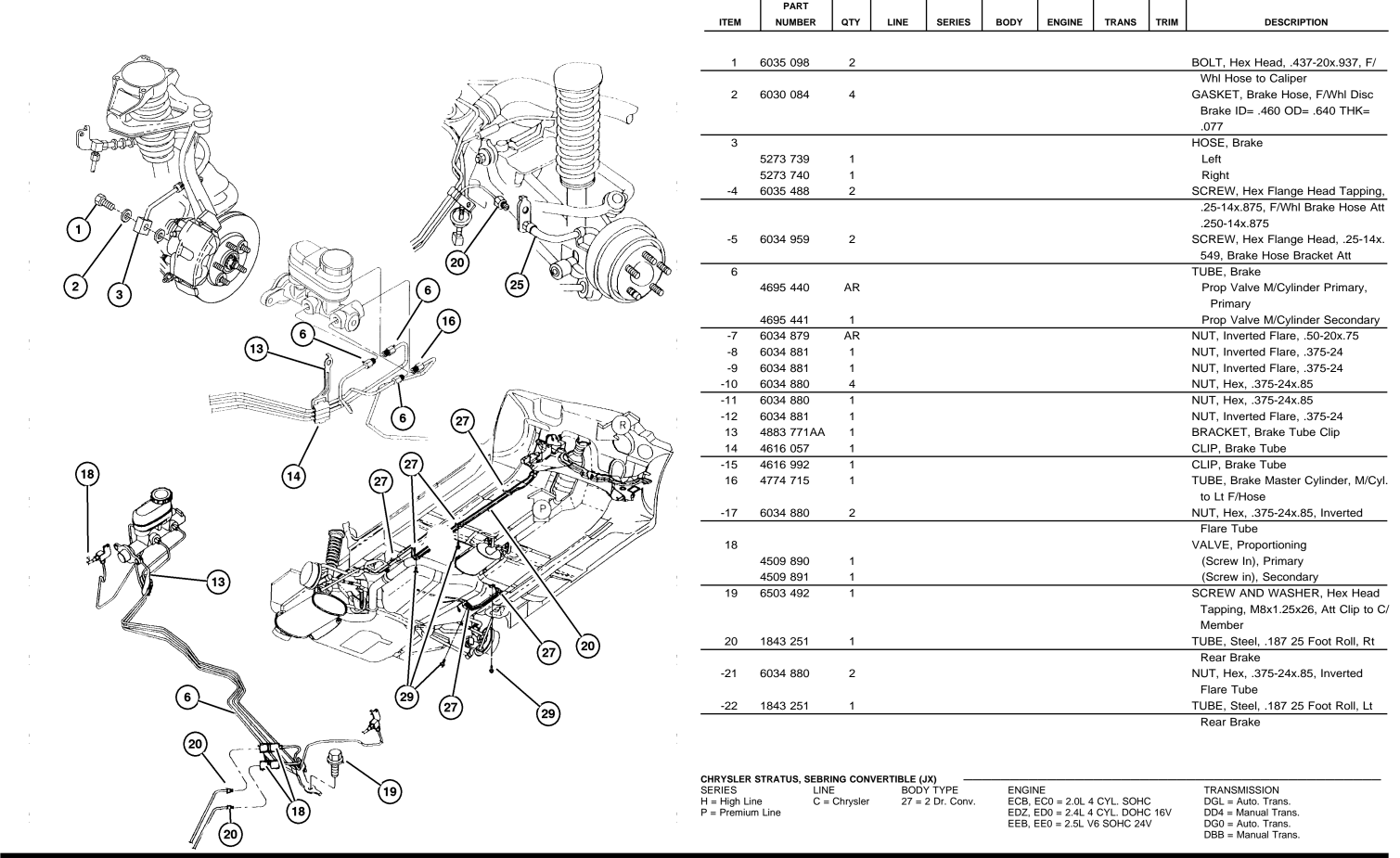
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line C = Chrysler

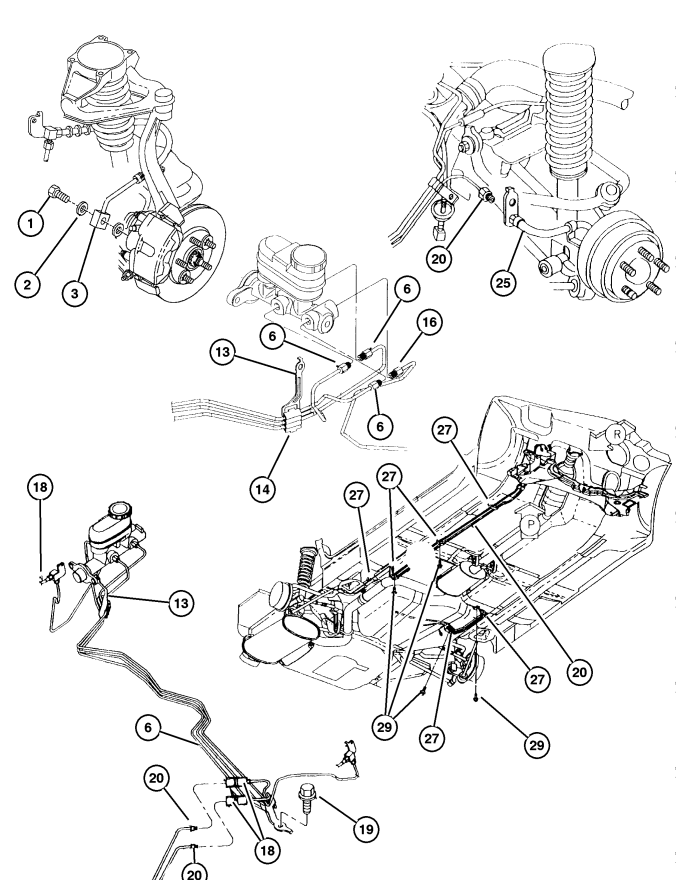
27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Lines And Hoses, Brake W/o Anti-lock Brakes Figure 005-520



Lines And Hoses, Brake W/o Anti-lock Brakes Figure 005-520



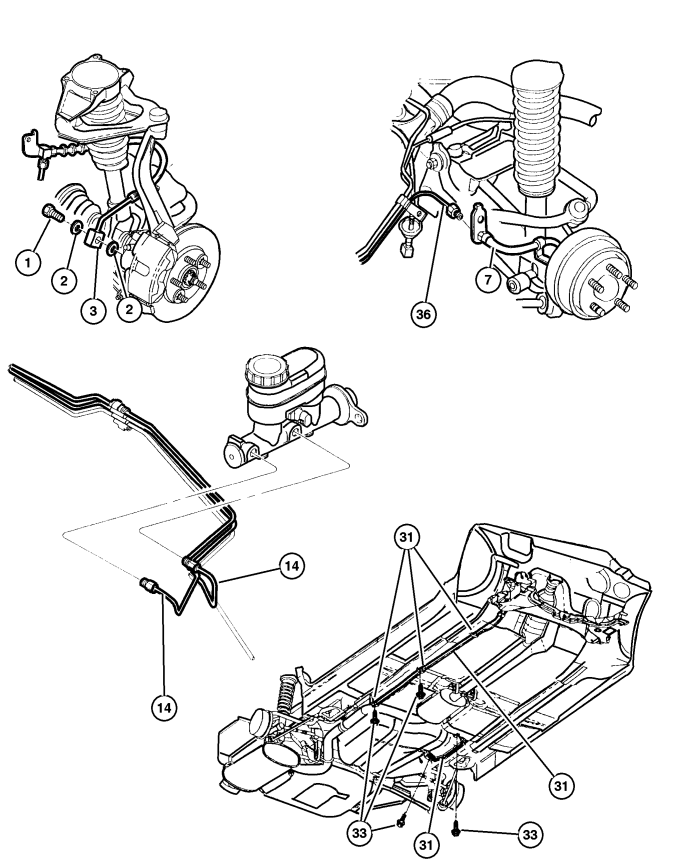
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-			•							
	-23	6034 880	1							NUT, Hex, .375-24x.85, Inverted
-										Flare Tube
	-24	6034 881	1							NUT, Inverted Flare, .375-24
	25									HOSE, Brake
		4509 656	1							Rear Wheel Drum Brake, Right
_		4509 657	1							Rear Wheel Drum Brake, Left
	-26	6034 959	2							SCREW, Hex Flange Head, .25-14x.
										549, Brake Hose Bracket Att or
										Drum Brake Hose Att
_	27									CLIP, Fuel Bundle
		4616 839	2							Tube Brake Module
		4695 819	2							Lt
	-28	5200 9163	1							CLIP, Brake Line, Rear Fuel Brake
_										Tube Bundle
	29	6034 685	2							SCREW, Hex Flange Head, .25-
										14x4.25, Floor Pan
	-30	1843 251	1							TUBE, Steel, .187 25 Foot Roll, 25
										Ft. Roll
	-31	6034 880	1							NUT, Hex, .375-24x.85
	-32	6034 908	1							NUT, Inverted Flare, .375-24x.85
	-33	6100 293	2							BOLT AND CONED WASHER, Hex
_										Head, M8x14x17, Brake Tube Clip
	-34	4849 876	1							TUBE, Rear Brake Jumper, Right
	-35	J044 2335	1							NUT, Inverted Flare, .375-24 x .650
	-36	6034 880	1							NUT, Hex, .375-24x.85
_	-37	4849 871	1							TUBE, Rear Brake Jumper, Left
	-38	J044 2335	1							NUT, Inverted Flare, .375-24 x .650
	-39	6034 880	1							NUT, Hex, .375-24x.85
_	-40	6034 881	1							NUT, Inverted Flare, .375-24
	-41	4495 636	1							CLIP, Tube, Rt Rear Brake
	-42	4695 343	1							CLIP, Fuel Bundle, and Brake

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX) —
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Lines And Hoses, Brake W/anti-lock Brakes Figure 005-556



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6035 098	2							BOLT, Hex Head, .437-20x.937, Hex
									Drilled F/Whl Hose to Caliper
2	6030 084	4							GASKET, Brake Hose, F/Whl Disc
									Brake ID= .460 OD= .640 THK=
									.077
3									HOSE, Brake
	5273 739	1							Left
	5273 740	1							Right
-4	6035 488	2							SCREW, Hex Flange Head Tapping,
									.25-14x.875, F/Whl Brake Hose Att
-5	6034 959	2							SCREW, Hex Flange Head, .25-14x.
									549, Brake Hose Bracket Att
-6	2208 893	1							LOCK, Brake Hose
7									HOSE, Brake
	4509 656	1							Rear Wheel (Drum), Right
	4509 657	1							Rear Wheel (Drum), Left
-8	6034 959	2							SCREW, Hex Flange Head, .25-14x.
									549, Brake Hose Bracket Att or
									Drum Brake Hose Att
-9	6034 908	1							NUT, Inverted Flare, .375-24x.85, Att
									to Backing Plate Rear Drum
-10									HOSE, Brake
	4616 542	1							Rear Wheel Disc, Right
	4616 543	1							Rear Wheel Disc, Left
-11	6030 084	4							GASKET, Brake Hose, Rear Wheel
									Disc
-12	6035 098	2							BOLT, Hex Head, .437-20x.937, Hex
									Drilled Rear Wheel to Caliper
-13	2208 893	1							LOCK, Brake Hose, Rear
14	1843 251	1							TUBE, Steel, .187 25 Foot Roll, HCU
									to M/Cylinder -, Primary
-15	6034 862	1							NUT, Inverted Flare, .50-20x.625
-16	6034 880	1							NUT, Hex, .375-24x.85
-17	1843 251	1							TUBE, Steel, .187 25 Foot Roll, HCU
									to M/Cylinder-, Secondary
-18	6034 862	1							NUT, Inverted Flare, .50-20x.625
-19	6034 881	1							NUT, Inverted Flare, .375-24
-20	1843 251	1							TUBE, Steel, .187 25 Foot Roll, HCU
									to Lt Front Hose
-21	6034 880	1							NUT, Hex, .375-24x.85
-22	6034 881	1							NUT, Inverted Flare, .375-24
-23	1843 251	1							TUBE, Steel, .187 25 Foot Roll, HCU
	-								to Rt Front Hose

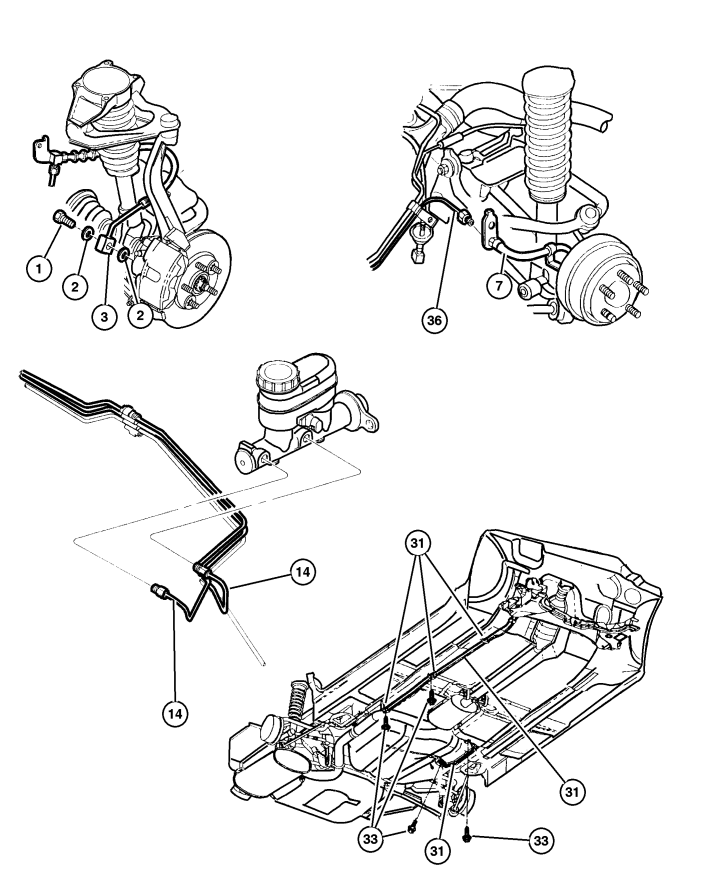
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

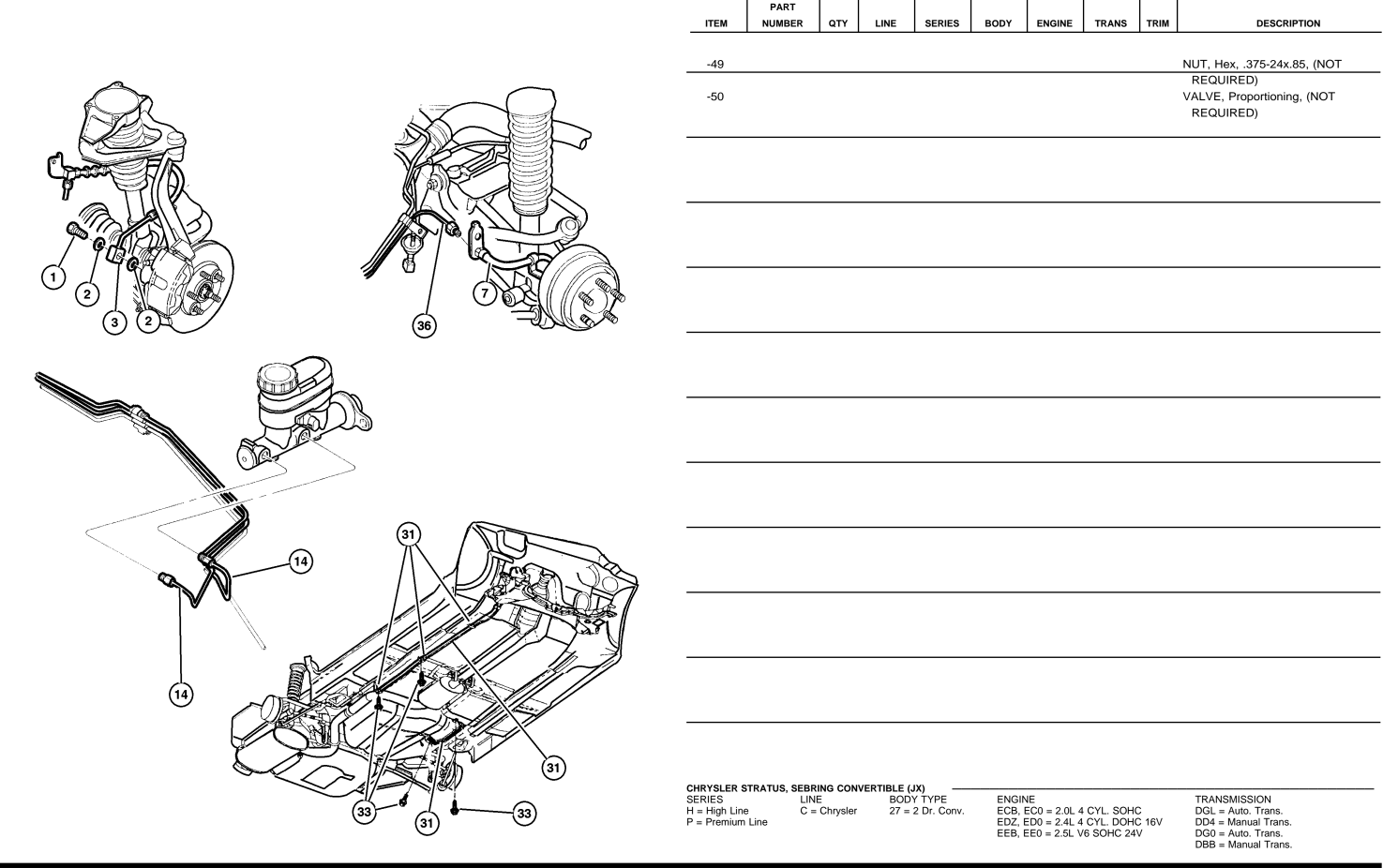
Lines And Hoses, Brake W/anti-lock Brakes Figure 005-556

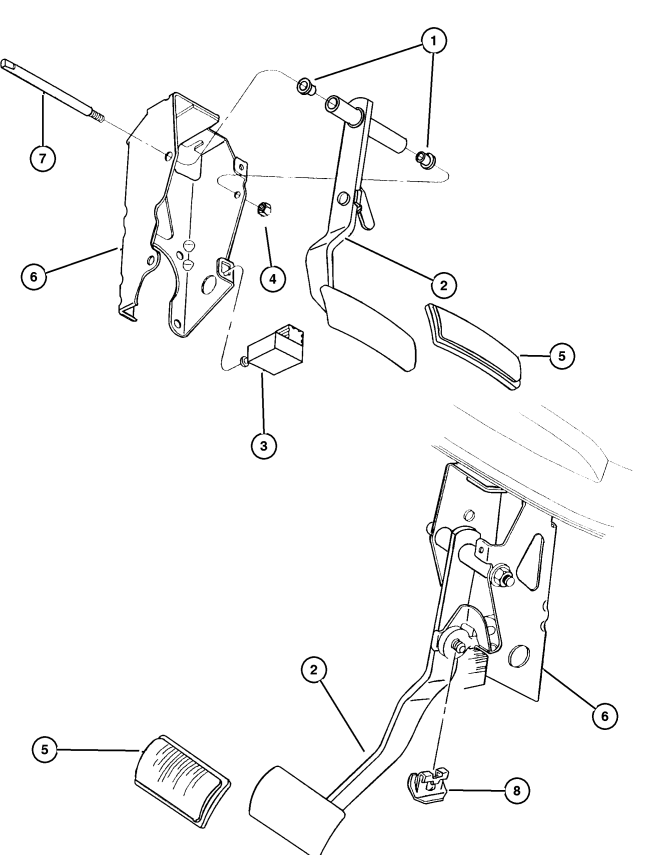


	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•		-								
	-24	6034 880	1							NUT, Hex, .375-24x.85
_	-25	J044 2335	1							NUT, Inverted Flare, .375-24 x .650,
										Inverted Flare Tube .375-24x.650
	-26	4616 056	1							CLIP, Brake Tube, (Module to HCU)
	-27	4616 057	1							CLIP, Brake Tube, Module Center
										Seperator
	-28	4616 992	1							CLIP, Brake Tube, (Module to M/
										Cyl.)
	-29	5273 744	1							TUBE, HCU to Front Hose, HCU to
										Rt Front Hose (ASSY)
	-30	6034 880	1							NUT, Hex, .375-24x.85, Inverted
										Flare Tube
_	31									CLIP, Fuel Bundle
		4616 839	2							Tube Fuel Brake Module
		4695 819	2							Fuel and Brake U-body and Rail
	-32	5200 9163	1							CLIP, Brake Line, Rear Fuel Brake
_										Tube Bundle
	33	6034 685	2							SCREW, Hex Flange Head, .25-
										14x4.25, Fuel Brake Module to
										Body
_	-34	6100 293	2							BOLT AND CONED WASHER, Hex
										Head, M8x14x17, Brake Tube Clip
	-35	4883 771AA-	1							BRACKET, Brake Tube Clip
	36	1843 251	1							TUBE, Steel, .187 25 Foot Roll, HCU
_										to Bundle Rt Rear
	-37	J044 2335	1							NUT, Hex, .375-24x.85
	-38	6034 881	1							NUT, Inverted Flare, .375-24
	-39	6035 488	2							SCREW, Hex Flange Head Tapping,
_										.25-14x.875, Rear Brake Hose to
	40	5070 745								Rail
	-40	5273 745	1							TUBE, Brake, HCU to Bundle Lt
	44	0004 004	4							Rear
_	-41	6034 881	1							NUT, Inverted Flare, .375-24
	-42 43	6034 880	1							NUT, Hex, .375-24x.85 NUT, Inverted Flare, .375-24 x .650
	-43 -44	J044 2335	1							TUBE, Brake, (NOT REQUIRED)
	-44 -45									NUT, Inverted Flare, .50-20x.625,
-	-45									(NOT REQUIRED)
	-46									NUT, Hex, .375-24x.85, (NOT
	-40									REQUIRED)
	-47									TUBE, Brake, (NOT REQUIRED)
-	-48									NUT, Inverted Flare, .50-20x.625,
	-40									(NOT REQUIRED)
										,
	HRYSI FR	STRATUS, SEBRI	ING CON	VERTIRI E (IX)					
S	ERIES	LINE	Ē	BOD'	Y TYPE	ENGIN				TRANSMISSION
	l = High Lin ' = Premiun		Chrysler	27 = 1	2 Dr. Conv.		EC0 = 2.0L 4 ED0 = 2.4L 4			DGL = Auto. Trans. DD4 = Manual Trans.
-	- i ioiiiuli	LITTO					EE0 = 2.5L V			DG0 = Auto. Trans.
										DBB = Manual Trans.



Lines And Hoses, Brake W/anti-lock Brakes Figure 005-556





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	2467 770	2							BUSHING, Pedal Shaft
2									PEDAL, Brake
	5273 365	1							w/Auto w/Disc/Disc abs (BRF)
	4616 049	1							w/Auto w/o abs
	5273 364	1							w/man w/Disc/Disc abs (BRF)
3	4671 336	1							SWITCH, Stop Lamp, Stop Lp and
									Speed Control (4.15MM)
4	6500 197	1							NUT, M10x1.5, Brake Pedal Pivot
									Shaft M10x1.50
5									PAD, clutch
	4695 364	1							w/Manual
	4695 365	1							w/Auto
6									BRACKET, Clutch and Brake Pedal
	4616 482	1							w/Auto
	4695 882	1							w/Manual
7	4695 092	1							SHAFT, Brake Pedal Pivot
8	4294 036	1							CLIP, M/Cyl. Push Rod Pin WD=
									.920 LG= .950 THK= .019
-9	6100 574	3							BOLT AND CONED WASHER, Hex
									Head, M8x20x17
-10	4294 633	1	С		27				SPACER, Brake Pedal Bracket, to
									Dash Panel

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

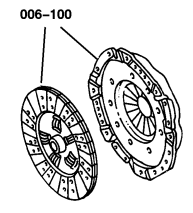
SERIES LINE BODY TYPE

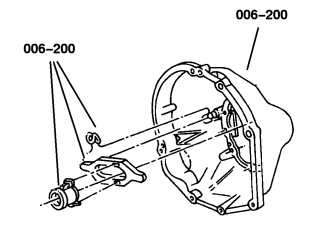
H = High Line C = Chrysler 27 = 2 Dr. Conv.

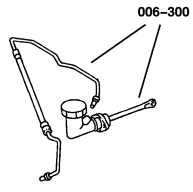
P = Premium Line

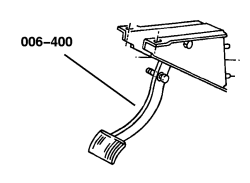
ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

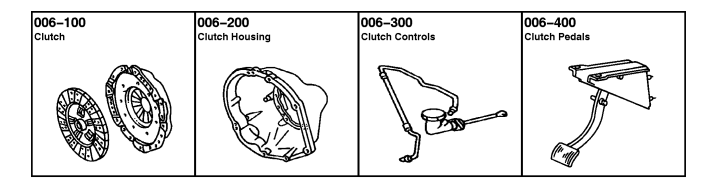
Group – 006 Clutch







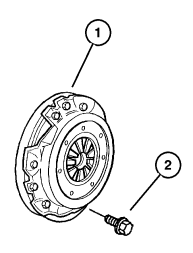




GROUP 6 - Clutch

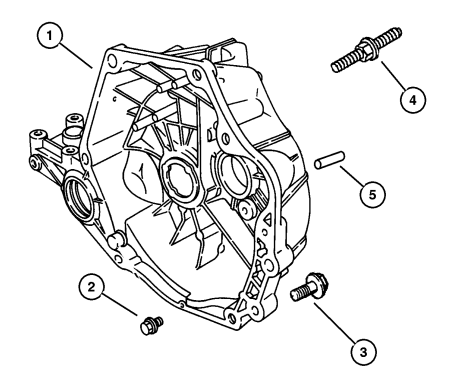
Illustration Title	Group-Fig. No.
Clutch	
Clutch and Disc, , (DD4)	Fig. 006-110
Clutch Housing	
Clutch and Disc, (DD4)	Fig. 006-210
Clutch Controls	
Linkage, Clutch, (DD4)	Fig. 006-310
Clutch Pedals	
Pedal, Clutch, (DD4)	Fig. 006-410

Clutch and Disc, , (DD4) Figure 006-110



	DART							1	
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; DI	D4 = 5 Spd M	anual T	rans A578	W/Perf G/S	S				
	4593 250	1					DD4		CLUTCH PACKAGE, w/Disc, Modular (Complete)
2	6501 099	4					DD4		BOLT, Hex Head, M10x1.50 x 13.20, w/Washer, Drive Plate to Clutch,
									M10x1.50x13.20
									_
_									
CHRYSLER S SERIES	STRATUS, SEBR LINI	ING CON	VERTIBLE (J X) Y TYPE	ENGIN				TRANSMISSION
H = High Line	e C =	⊏ : Chrysler		2 Dr. Conv.	ECB, I	EC0 = 2.0L4	CYL. SOHO	2 161/	DGL = Auto. Trans.
P = Premium	ı Line				EEB, I	ED0 = 2.4L 4 EE0 = 2.5L V	6 SOHC 24	√ 10V √	DD4 = Manual Trans. DG0 = Auto. Trans.
									DBB = Manual Trans.

Clutch and Disc, (DD4) Figure 006-210

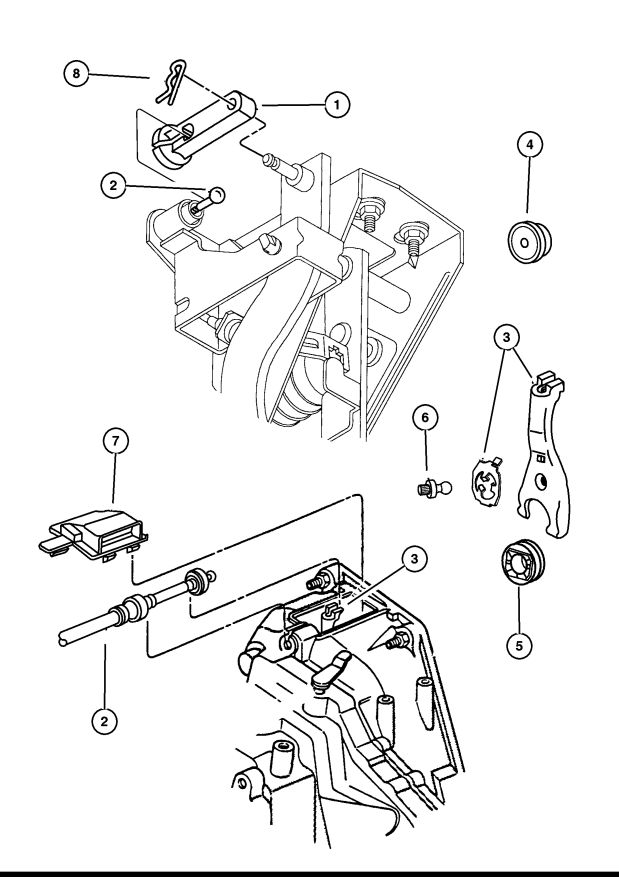


	PART					,	1		
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
JOTE; D	D4 = 5 Spd M	lanual T	rans A578	W/Perf G/	S				
	.0L 4 Cyl - SO								
ΞDZ = 2.	.4L 4 Cyl - DO	HC							
EEB = 2.	.5L V6 Gas SC	CHC							
1	4773 800	1				ECB	DD4		HOUSING, Clutch
2	6500 136	2					DD4		SCREW AND WASHER, Hex Head
									M6x1x14
3	6501 742	4				EEB			SCREW, Hex Head, M12x1.75x50,
									Hsg. to Eng., M12x1.75x50
4	6503 244	1					DD4		STUD, M12x1.75xM10x1.5x94.5
5									DOWEL, Block To Clutch Housing
	5240 849	2				EDZ			Dowel
		2				ECB			Dowel

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Cor
P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; D	04 = 5 Spd M	anual T	rans A578	W/Perf G/S	S				
ECB = 2.	DL 4 Cyl - SOI	НС							
1	4593 147	1					DD4		SPACER, Clutch Pedal Adjuster,
									Pedal Upstop/Adjuster
2	4593 333	1					DD4		CABLE, Clutch Release, Clutch
									Release
3	4796 664	1				ECB	DD4		LEVER PACKAGE, Clutch Release,
									w/Clip and Pivot Stud, Clutch
									Release
4	4670 088	1							PLUG, Dash Panel, 35mm Diameter,
									Clutch Cable Hole w/Auto Trans.,
									35mm Dia.
5	4670 026	1				ECB	DD4		BEARING, Clutch Release, Clutch
									Release
6	4670 240	1				ECB	DD4		PIVOT, Clutch Release Lever, Clutch
									Release Lever, Pivot
7	4593 121	1					DD4		BOOT, Clutch Release Lever, Clutch
									Release Lever Bell Hsg.
8	6034 206	1							PIN, Hair, .250 Dia x.766x.059, Hair,
									Pedal Upstop/Adjuster Spacer
									Retaining
		_		_					

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Cor
P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

9	3	2		Res.	
					7
	5		0 −6	8	

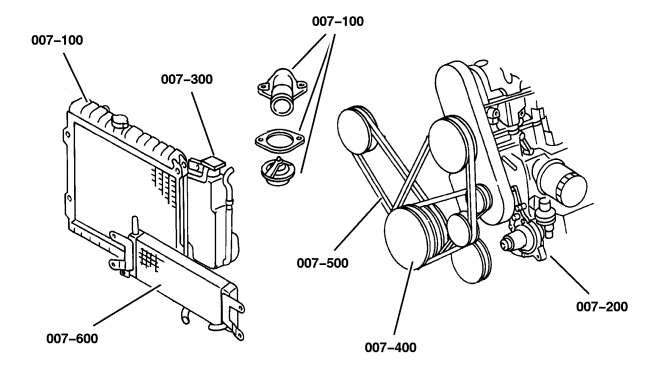
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-	_							
NOTE: D	BB = All Manu	ıal Trans	S						
	Spd Manual T			rf G/S					_
1	6500 197	1							NUT, M10x1.5, Pedal Pivot Shaft,
									M10x1.50
2	4593 128	1					DD4		SHAFT, Clutch Pedal, Clutch Pedal
									Pivot
3	4593 152	1					DD4		SPRING, Clutch Pedal Return, Pedal
									Return ***
4	2467 770	2							BUSHING, Pedal Shaft, Pedal Pivot
5	4593 127	1					DD4		PEDAL, Clutch, Clutch (Includes
									6034206 Pin) ***
6	4695 364	1					DBB		PAD, clutch, Clutch Pedal
7	4695 882	1					DBB		BRACKET, Clutch and Brake Pedal,
									Clutch Pedal Mounting
8	4685 460	1				ECB	DBB		SWITCH, Clutch Starter Interlock,
									Starter, Clutch Interlock, w/Clip
9	6034 206	1							PIN, Hair, .250 Dia x.766x.059,
									Clutch Pedal Retaining
10	2266 820	1					DBB		BUMPER, Clutch Pedal, Clutch
									Pedal Stop Bracket

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Cor
P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Group – 007 Cooling



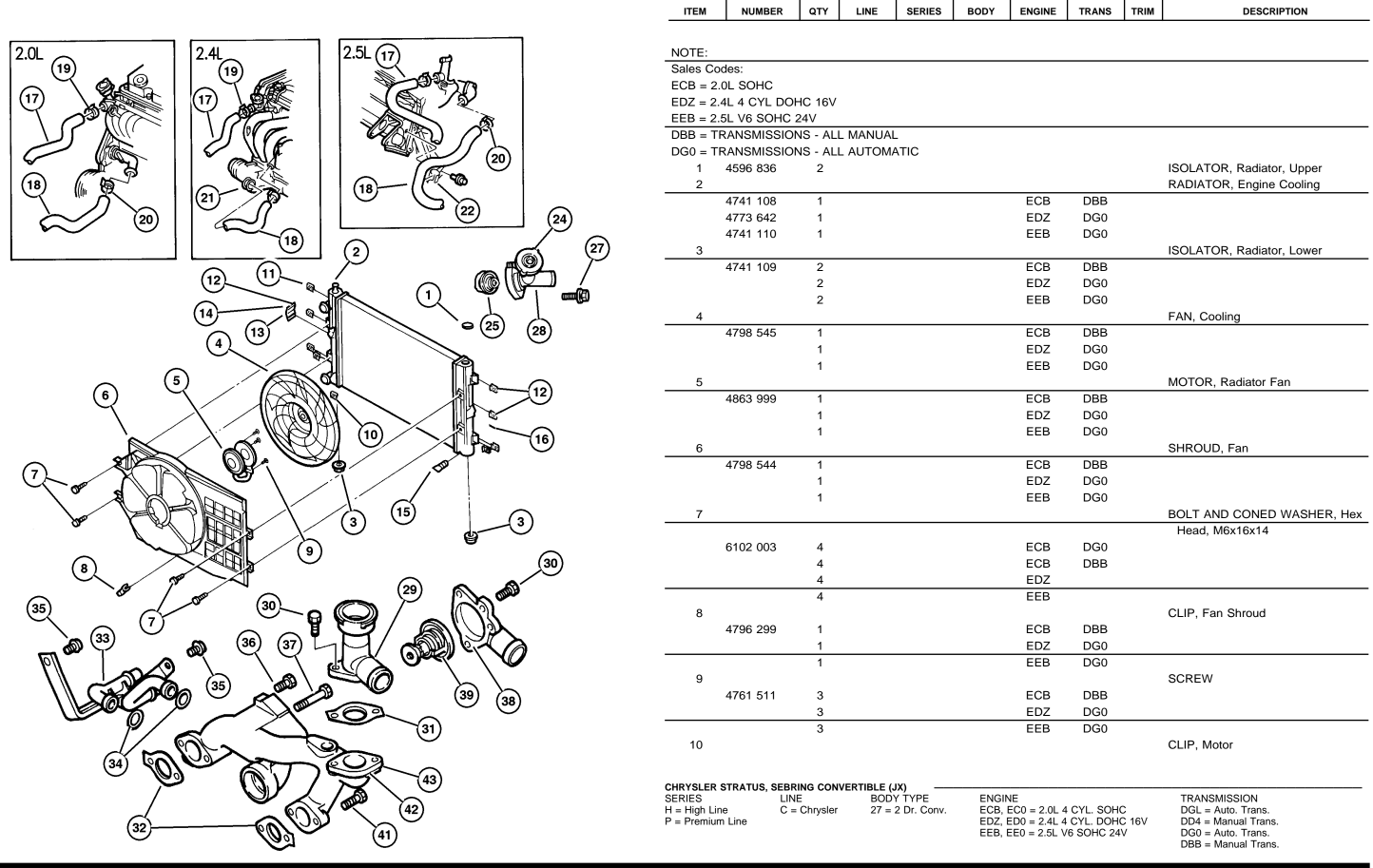
007–100 Radiator and Related Parts	007–200 Water Pump and Related Parts	007–300 Tank, Coolant Engine	007–400 Pulleys and Related Parts
007-500 Drive Belts	007–600 Lines, Transmission Oil Cooler		

GROUP 7 - Cooling

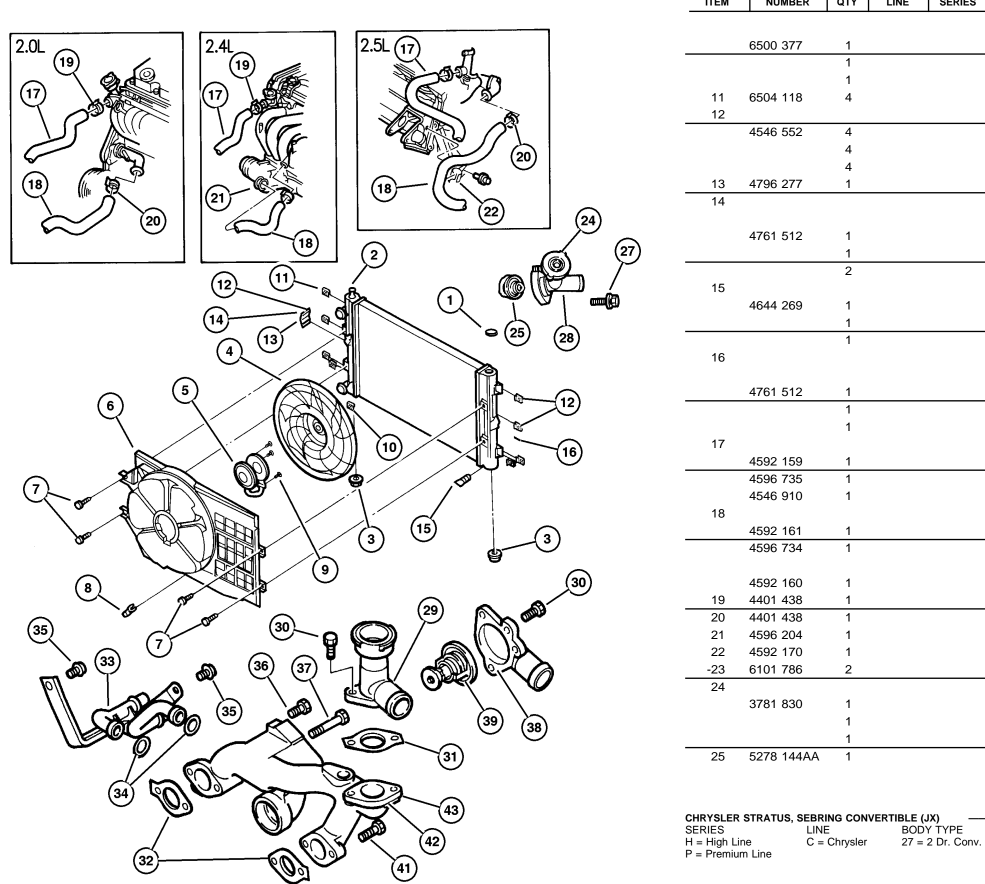
Illustration Title	Group-Fig. I	N
Radiator and Related Parts Radiator And Related Parts	Fig. 007-19	90
Water Pump and Related Parts Water Pump And Related Parts	Fig. 007-24	40
Tank, Coolant Engine Coolant Reserve Tank	Fig. 007-32	20
Pulleys and Related Parts Pulleys And Related Parts	Fig. 007-44	10
Drive Belts	Fig. 007-51	10
Lines, Transmission Oil Cooler Oil Cooler And Lines	Fig. 007-62	20

Radiator And Related Parts Figure 007-190

PART



Radiator And Related Parts Figure 007-190

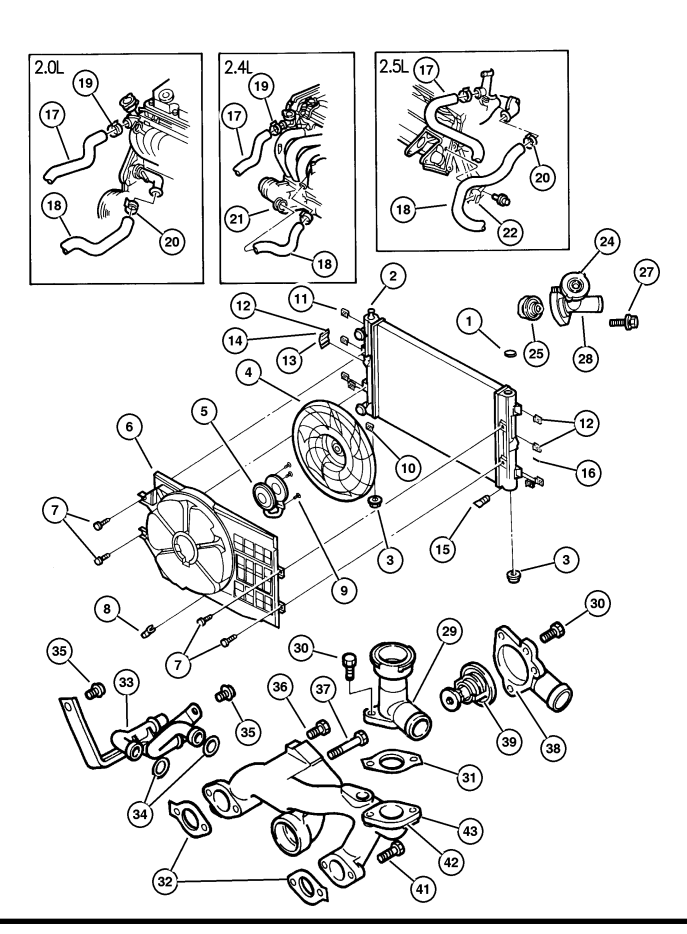


		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		6500 377	1				ECB	DBB		
			1				EDZ	DG0		
			1				EEB	DG0		
	11	6504 118	4							U-NUT, M6 x 1.00, M6x1.00
_	12									U-NUT, Module
		4546 552	4				ECB	DG0		
			4				EDZ	DG0		
			4				EEB			
_	13	4796 277	1				EEB	DG0		BRACKET, Tube, Tube Retainer
	14									SCREW, Condenser Tube Bracket,
		4761 512	1				EDZ	DG0		Plastic
		4/01 512	1 1				ECB	DBB		
_			2				EEB	DG0		
	15		2				LLD	DOU		DRAINCOCK, Radiator
	.0	4644 269	1				ECB	DBB		Dro in recent, readator
			1				EDZ	DG0		
			1				EEB	DG0		
	16									SCREW, Condenser Tube Bracket,
										Plastic
		4761 512	1				ECB	DBB		
			1				EDZ	DG0		
			1				EEB	DG0		
	17									HOSE, Radiator Inlet
_		4592 159	1				ECB			
		4596 735	1				EDZ			
		4546 910	1				EEB			
	18	4500 404					FOR			HOSE, Radiator Outlet
_		4592 161	<u>1</u> 1				ECB EDZ			When using 4596734AB. Item #25
		4596 734	1				EDZ			Clip is not required
		4592 160	1				EEB			Clip is not required
	19	4401 438	1				LLD			CLAMP, Radiator, Inlet
	20	4401 438	<u>·</u> 1							CLAMP, Radiator, Outlet
	21	4596 204	1				EDZ			CLIP, Hose, Lower
	22	4592 170	1				EEB			CLIP, Hose
	-23	6101 786	2					DG0		SCREW, Self Tapping, M6x1x15
	24									CAP, Radiator
		3781 830	1				ECB			
			1				EDZ			
_			1				EEB			
	25	5278 144AA	1				EDZ			THERMOSTAT

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V TRANSMISSION
DGL = Auto. Trans.
DD4 = Manual Trans.
DG0 = Auto. Trans.
DBB = Manual Trans.

AR = Use as required -= Non illustrated part # = New this model year

Radiator And Related Parts Figure 007-190



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-26	6101 939	2				ECB			SCREW AND WASHER, Hex Head,
									M6x1x30, Thermostat Adapter
27	6101 939	2				ECB			SCREW AND WASHER, Hex Head,
									M6x1x30
28									CONNECTOR, Engine Coolant
									Outlet
	4546 729	1				ECB			
	4663 501	1				EDZ			
29	MD30 8982	1				EEB			FITTING, Water Outlet
30	MF24 1255	5				EEB			BOLT AND WASHER, M8x25, Water
									Line
31	MD16 5017	1				EEB			GASKET, Intake Manifold, Outlet,
									Hose
32	MD19 4919	2				EEB			GASKET, Thermostat
33	MD32 2430	1				EEB			TUBE, Water By Pass
34	MD03 0763	2				EEB			O RING, Water Line
35	MF24 4849	2				EEB			BOLT, Water Line (8 x 16)
36	MF24 1254	1				EEB			BOLT AND WASHER, M8x22, Water
									Line (8 x 22)
37	MF24 1264	1				EEB			BOLT AND WASHER, M8x55, Water
									Line (8 x 55)
		1							FITTING, Inlet Water Hose
		1							THERMOSTAT, Temperature Control
		1							CLIP, Housing, Thermostat
41	MF24 1257	2				EEB			BOLT AND WASHER, M8x30, Water
									Line (8 x 30)
	MD30 0969	1				EEB			HOUSING, Water Outlet
43									HOUSING, Thermostat, (NOT
									REQUIRED)
		-							LABEL, Fan Caution
-45	4573 732	1							LABEL, Belt Routing, Acc. Drive Belt
	-26 27 28 29 30 31 32 33 34 35 36	-26 6101 939 27 6101 939 28 4546 729 4663 501 29 MD30 8982 30 MF24 1255 31 MD16 5017 32 MD19 4919 33 MD32 2430 34 MD03 0763 35 MF24 4849 36 MF24 1254 37 MF24 1254 37 MF24 1264 38 MD30 0763 39 MD19 4988 -40 4602 180 41 MF24 1257 42 MD30 0969 43 -44 4592 114	TEM NUMBER QTY -26 6101 939 2 27 6101 939 2 28 4546 729 1 4663 501 1 29 MD30 8982 1 30 MF24 1255 5 31 MD16 5017 1 32 MD19 4919 2 33 MD32 2430 1 34 MD03 0763 2 35 MF24 4849 2 36 MF24 1254 1 37 MF24 1254 1 38 MD30 0763 1 39 MD19 4988 1 -40 4602 180 1 41 MF24 1257 2 42 MD30 0969 1 43 -44 4592 114 1	TIEM NUMBER QTY LINE -26 6101 939 2 27 6101 939 2 28 4546 729 1 4663 501 1 29 MD30 8982 1 30 MF24 1255 5 31 MD16 5017 1 32 MD19 4919 2 33 MD32 2430 1 34 MD03 0763 2 35 MF24 4849 2 36 MF24 1254 1 37 MF24 1264 1 38 MD30 0763 1 39 MD19 4988 1 -40 4602 180 1 41 MF24 1257 2 42 MD30 0969 1 43 -44 4592 114 1	-26 6101 939 2 27 6101 939 2 28 4546 729 1 4663 501 1 29 MD30 8982 1 30 MF24 1255 5 31 MD16 5017 1 32 MD19 4919 2 33 MD32 2430 1 34 MD03 0763 2 35 MF24 4849 2 36 MF24 1254 1 37 MF24 1264 1 37 MF24 1264 1 38 MD30 0763 1 39 MD19 4988 1 40 4602 180 1 41 MF24 1257 2 42 MD30 0969 1 43 -44 4592 114 1	ITEM NUMBER QTY LINE SERIES BODY -26 6101 939 2	ITEM NUMBER QTY LINE SERIES BODY ENGINE -26 6101 939 2 ECB 27 6101 939 2 ECB 28 ECB ECB 4546 729 1 ECB 4663 501 1 ECB 29 MD30 8982 1 EEB 30 MF24 1255 5 EEB 31 MD16 5017 1 EEB 32 MD19 4919 2 EEB 33 MD32 2430 1 EEB 34 MD03 0763 2 EEB 35 MF24 1254 1 EEB 37 MF24 1264 1 EEB 38 MD30 0763 1 EEB 39 MD19 4988 1 EEB 40 4602 180 1 EEB 41 MF24 1257 2 EEB 42 MD30 0969 1 EEB 43 <td> Number Number QTY LINE SERIES BODY ENGINE TRANS </td> <td> Number N</td>	Number Number QTY LINE SERIES BODY ENGINE TRANS	Number N

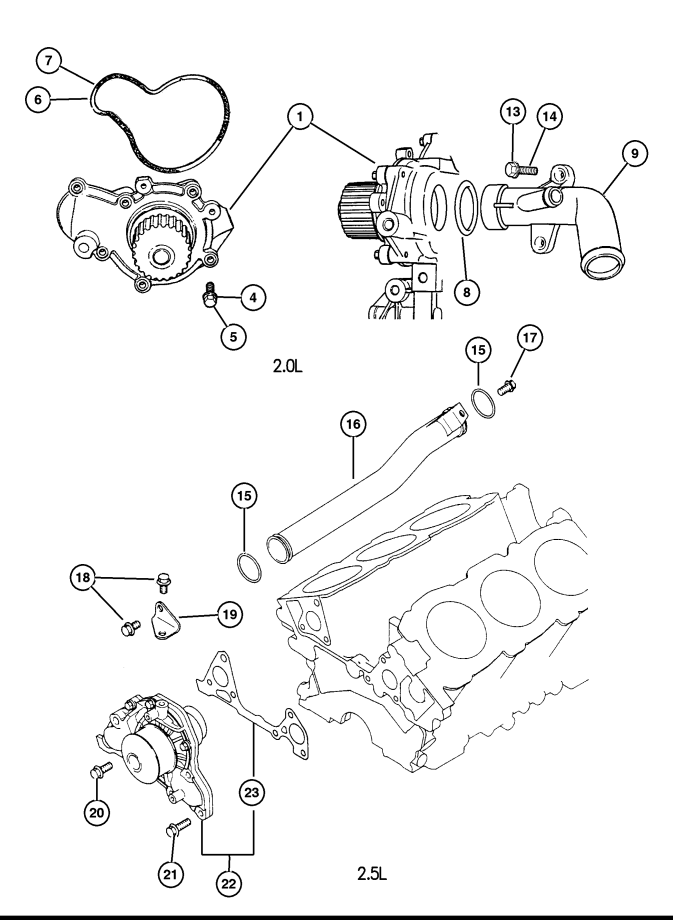
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Cor

P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Water Pump And Related Parts Figure 007-240



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 101	NOMBER	Q 11	LINE	OLIVIEO	ВОВТ	LIVOIVE	IKANO	TIXIIVI	DESCRIPTION
NOTE:									
Sales Co	odes:								
ECB = 2	2.0L SOHC 16V	,							
EDZ = 2	.4L 4 CYL DOI	HC 16V							
EEB = 2	.5L V6 SOHC	24V							
1									PUMP, Water
	4667 660	1				ECB			
	4694 307	1				EDZ			
-2	4621 653	1				ECB			NIPPLE, Heater Return
-3	4621 652	1				EDZ			NIPPLE, Pump
4	6503 255	4				EDZ			BOLT, Hex Head, M6x1.0x22
5	6503 914	1				EDZ			BOLT, Hex Flange Head, M8x1.
									25x25
6	4667 663	1				ECB			SEAL, Water Pump To Front Cove
7	4621 564	1				EDZ			SEAL, Water Pump Body
8									O RING, Water Inlet Tube
	4777 173	1				ECB			
	6503 180	1				EDZ			
9									TUBE, Water Inlet
	4621 491	1				EDZ			
	4777 171	1				ECB			
-10	4428 965	1				ECB			HOSE, Heater, Tube to Pump
-11	5264 689	1				ECB			HOSE, Heater, Tube to Engine
-12									CLAMP, Supply Hose, 26 mm
									Diameter
	6503 422	2				EEB			
		2				ECB,			
4.0	0400 007	•				EDZ			
13	6100 267	2				ECB			BOLT AND CONED WASHER, He
	0400 074	•				ED7			Head, M6x25x12.5
14	6100 274	2				EDZ			BOLT AND CONED WASHER, He
4.5	MD44 7000	•				EED			Head, M6x14x14
15	MD14 7332	2				EEB			O RING, Water Pipe
16	MD19 8102	1				EEB			PIPE, Water Inlet
17	MF14 0021	1				EEB			BOLT, Hex Flange Head, M8 x 12
18	MF14 0222	2				EEB			BOLT, Hex Flange Head, M8 x 14
19	MD13 3859	1				EEB			STAY, Water Pump
20	MF14 0225	1				EEB			BOLT, Hex Flange Head, M8x20
21	MF14 0227	4				EEB			BOLT, Hex Flange Head, M8x25
22	MD97 3025	1				EEB			PUMP, Water
23	MD18 8352	1				EEB			GASKET, Water Pump

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

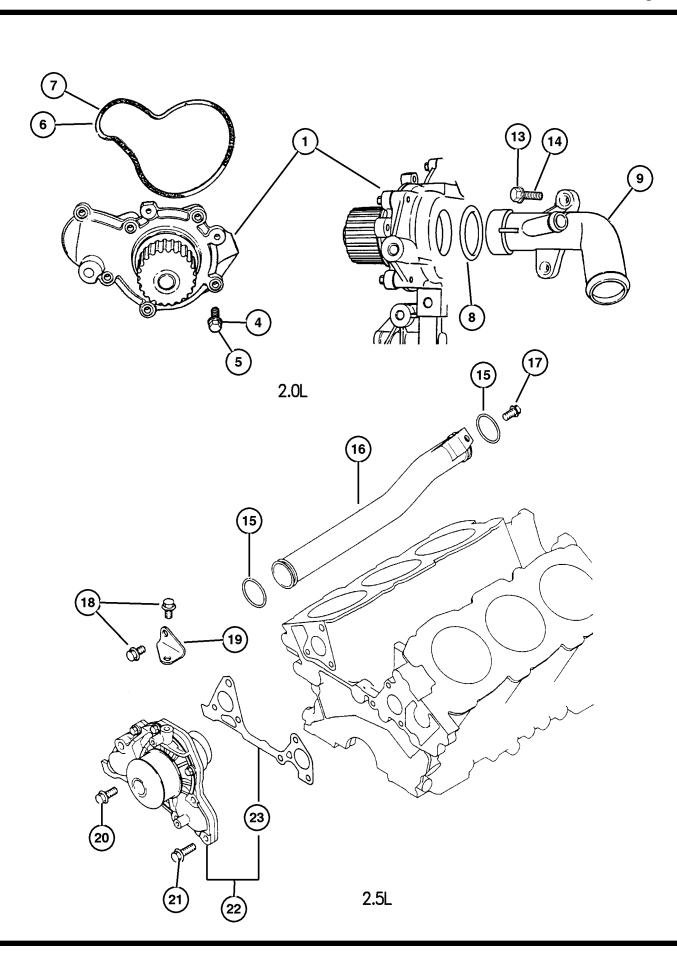
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Water Pump And Related Parts Figure 007-240



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	1 1				· ·			
	4649 036 5264 692	1				EDZ ECB			
		-							
CHRYSLER SERIES	STRATUS, SEBR	RING CON'	VERTIBLE (JX) ——	ENGIN				TRANSMISSION
H = High Lir P = Premiur	ne C =	= Chrysler	27 = 1	2 Dr. Conv.	ECB, E EDZ, E	EC0 = 2.0L 4 ED0 = 2.4L 4	4 CYL. SOHO 4 CYL. DOHO V6 SOHC 24\	C 16V	DGL = Auto. Trans. DD4 = Manual Trans. DG0 = Auto. Trans.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Coolant Reserve Tank Figure 007-320

PART

1	2	3	
			4
5 3			

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-		-						
NOTE:									
Sales Co	odes:								
ECB = 2	2.0L SOHC 16\	/							
EDZ = 2	2.4L 4 CYL DO	HC 16V							
EEB = 2	2.5L V6 SOHC	24V							
DG0 = T	RANSMISSIO	NS - AL	L AUTOM	ATIC					
1									BOTTLE, Coolant Recovery
	4595 575	1				ECB,	DG0		
						EDZ			
	4592 165	1				EEB			
2	4700 404					505	500		CAP, Coolant Reserve Tank
	4796 494	1				ECB,	DG0		
						EDZ			
2	0004.740	1				EEB			CODEW AND WACHED Have Flagge
3	6034 716	2							SCREW AND WASHER, Hex Flange
									Head, .25-14x.875, Bottle To Bracket
4									HOSE, Overflow, Roll Stock
7	4266 423	1				ECB,	DG0		TIOSE, OVERHOW, NOW STOCK
	4200 423	'				EDZ	DGU		
		1				EEB			
5	6029 509	<u>'</u> 1							U-NUT, .250-14, Bottle To Bracket

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Cor
P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Pulleys And Related Parts Figure 007-440

3

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE: I	For Idler Pulley	Mountin	مراال ممم	tration 24	1208110				
ales C	-	Mountin	ig see illus	stration 24	430&440.				
	0065. 2.0L SOHC 16V	,							
	2.4L 4 CYL DOI								
	2.5L V6 SOHC								
1		<u></u>							DAMPER, Engine Vibration
·	4694 268	1				ECB			Draw Lit, Liigine vibration
	.001.200	1				EDZ			
2		·							BOLT, Hex Flange Head, M12x1.
									75x87.50
	6503 553	1				ECB			Damper To Crankshaft
		1				EDZ			Center, 2.4L - 2.5L Engine,
									Damper To Crankshaft
3									PULLEY, Idler
	4792 112	1				ECB,			
						EDZ			
		1				EEB			
-4									BUSHING, Idler Pulley
	3300 2201	1				ECB,			
						EDZ			
		1				EEB			
-5	6034 408	1				EEB			SPACER, Idler Pulley, 2.5L Engine
6									BOLT AND WASHER, Hex Head,
									M10x1.5x35
	6101 514	1				ECB,			
						EDZ			
		2				EEB			

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
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P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Drive Belts Figure 007-510

2 3

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	HOMBER	<u> </u>	LINE	_ OLIVIES	1 5051	LNOINE	INANO	1111111	DESCRIPTION
OTE:									
ales Co	des:								
	OL SOHC 16V	/							
DZ = 2.	4L 4 CYL DOI	HC 16V							
	5L V6 SOHC	24V							
1									BELT, Power Steering
	4663 182	1				ECB,			
	4570 707					EDZ			
2	4573 737	1				EEB			BELT, Accessory Drive
2	4663 199	1				ECB			BELT, Accessory Drive
	4668 324	1				EEB			
3	4668 276	1				EDZ			BELT, Alternator Drive

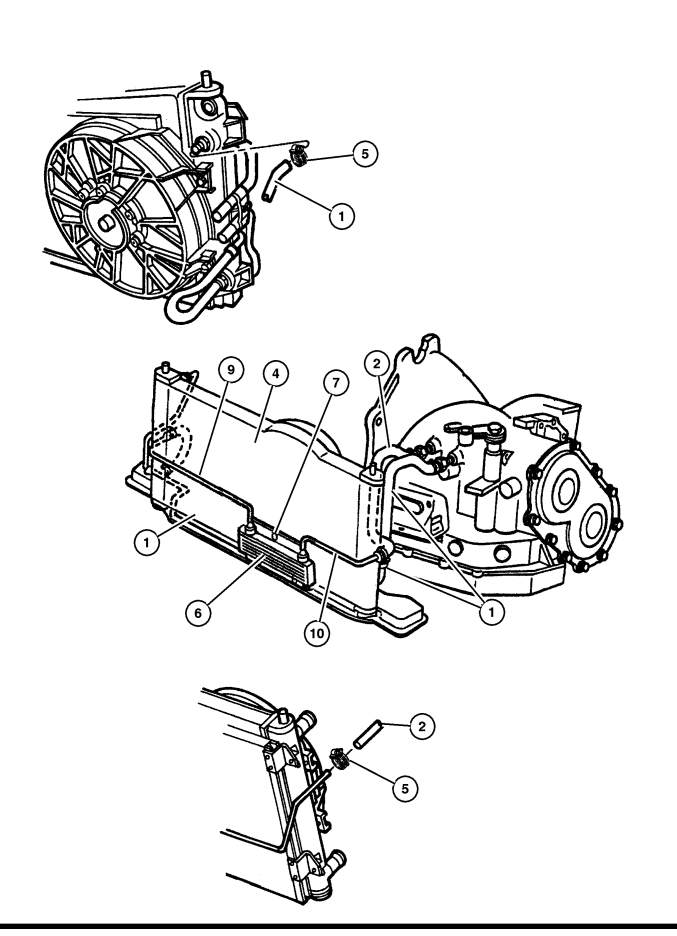
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Oil Cooler And Lines Figure 007-620



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4							
NOTE:									
Sales Co	des:								
ECB = 2.0	OL SOHC 16V	′							
EDZ = 2.4	4L 4 CYL DOI	HC 16V							
	5L V6 SOHC 2								
DG0 = TF	RANSMISSIO	NS - AL	L AUTOMA	ATIC					
DBB = TF	RANSMISSIO	NS - AL	L MANUAL	-					
1									HOSE, Transmission Oil Inlet
	4592 162	1				EDZ	DG0		w/Tube
	4546 693	1				EEB	DG0		w/Tube
2									HOSE, Transmission Oil Outlet
	4610 051	1				EDZ	DG0		
	4546 814	1				EEB	DG0		
-3	4546 098	2							CLIP, Cooler Line, Cooler Line
									(M12.7 x 22.00, Hgt=13.00)
4									CONDENSER, Air Conditioning
	4798 543	1				ECB	DBB		
		1				EDZ	DG0		
		1				EEB	DG0		
5	6032 839	4				EDZ,	DG0		CLAMP, Oil Cooler
						EEB			
6	4856 561	1				EEB	DG0		COOLER, Auxiliary Oil
7	4796 282	1				EEB	DG0		FITTING PACKAGE, Cooler Mount, Contains: Rods, Foam Pads, Buttons
-8	4796 277	1				EEB	DG0		BRACKET, Tube
9	4856 541	1				EEB	DG0		TUBE, Auxiliary Transaxle Oil Coole
10	4856 542	1				EEB	DG0		TUBE, Auxiliary Transaxle Oil Cool
-11	4856 536	1				EEB	DG0		Outlet CLAMP, Auxiliary Transaxle Oil Cooler Tube

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Group – 008 Electrical

ELECTRICAL

008-100	008-200	008-300	008-400
Starters	Alternators	Distributor	Modules
En la	STATE OF THE PARTY		
008-500	008-600	008–700	008-800
Relays	Sensors	Single Board Engine Controllers	Switches

Group – 008 Electrical

008-900 Horns	008–1000 Battery Tray and Cables	008–1100 Lamps – Front, Rear and Courtesy	008–1200 Wiring–Engine & Related Parts
(a) 1			A CONTRACTOR
008–1300 Wiring–Headlamp to Dash	008–1400 Wiring–Instrument Panel	008-1500 Wiring-Body & Accessories	008–1600 Wiring Repair
	WIRING INSTR. PANEL	-5 30	WIRING REPAIR PKG.
008–1900 Spark Plugs–Cables–Coils			

GROUP 8 - Electrical	
Illustration Title	Group-Fig. No.
Starters	
Starter (Engine Starter Motor) 4-6 Cylinder	Fig. 008-102
Alternators Alternator & Pulley (Generator)	Fig. 008-202
Distributor Distributor 2.5L V-6 Engine	Fig. 008-304
Modules	9
Modules - Electronic	Fig. 008-420
Relays	
Relays	Fig. 008-520
Sensors	
Sensors	Fig. 008-620
Single Board Engine Controllers Single Board Engine Controllers (powertrain Control Module	Fig. 008-720
Switches Switches	Fig. 008-820
Horns	
Horn All Models	Fig. 008-904
Battery Tray and Cables	
Battery Trays & Cables	Fig. 008-1010
Lamps - Front, Rear and Courtesy	
Lampsfront	Fig. 008-1130
Lampsrear	Fig. 008-1135
Lampscargo-dome-courtesy-trunk	Fig. 008-1140
Sockets And Bulbs	Fig. 008-1180
Wiring-Engine & Related Parts	Fig. 000 4000
Wiringengine & Related Parts	Fig. 008-1220
Wiring-Headlamp to Dash Wiringheadlamp To Dash	Fig. 008-1320
Wiring-Instrument Panel Wiringinstrument Panel	Fig. 008-1420
Wiring-Body & Accessories	-
Wiringbody & Accessories	Fig. 008-1520
Wiring Repair	

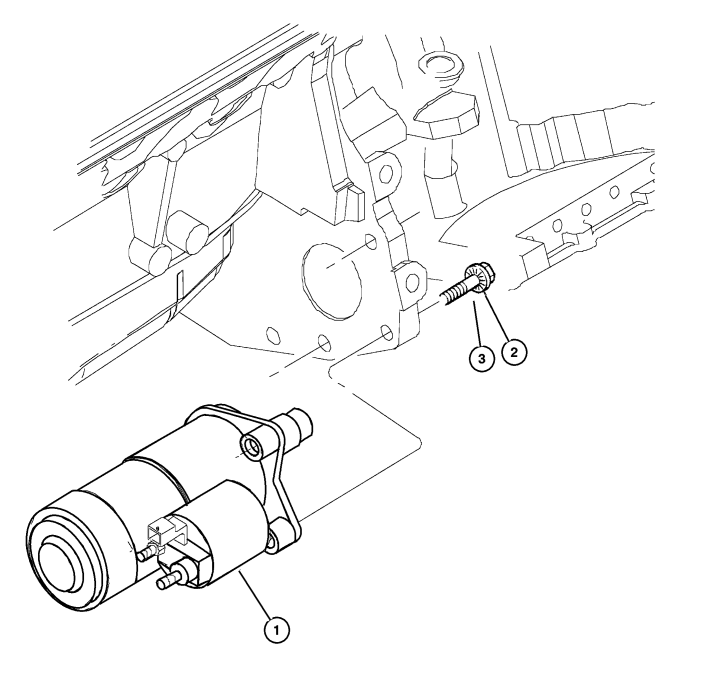
Wiring Harness Repair Crimp Pkg.-fusible Link Pkg.-heat Shrink Tube Fig. 008-1610

GROUP 8 - Electrical

Illustration Title Group-Fig. No.

Spark Plugs-Cables-Coils
Spark Plugs--cables--coils Fig. 008-1902

Starter (Engine Starter Motor) 4-6 Cylinder Figure 008-102



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ECB= 2.	0L 4 CYL SOH	HC 16V S	SMPI						
DZ=2.4	L 4 CYL DOH	C 16V S	MPI						
EB=2.5	L V6 SOHC 2	4V SMP	l						
1									STARTER
	4609 058	1				EEB			
	4609 703	1				EDZ			
	4793 210	1				ECB			
2	6503 237	1				ECB			SCREW AND WASHER, Hex Head
									M10x1.5x95, Starter, Mounting
3									SCREW AND WASHER, Hex Head
									M10x1.5x50
	6502 717	1				ECB			Starter, Mounting
		1				EDZ			Starter, Mounting
		3				EEB			Starter, Mounting

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Cor
P = Premium Line

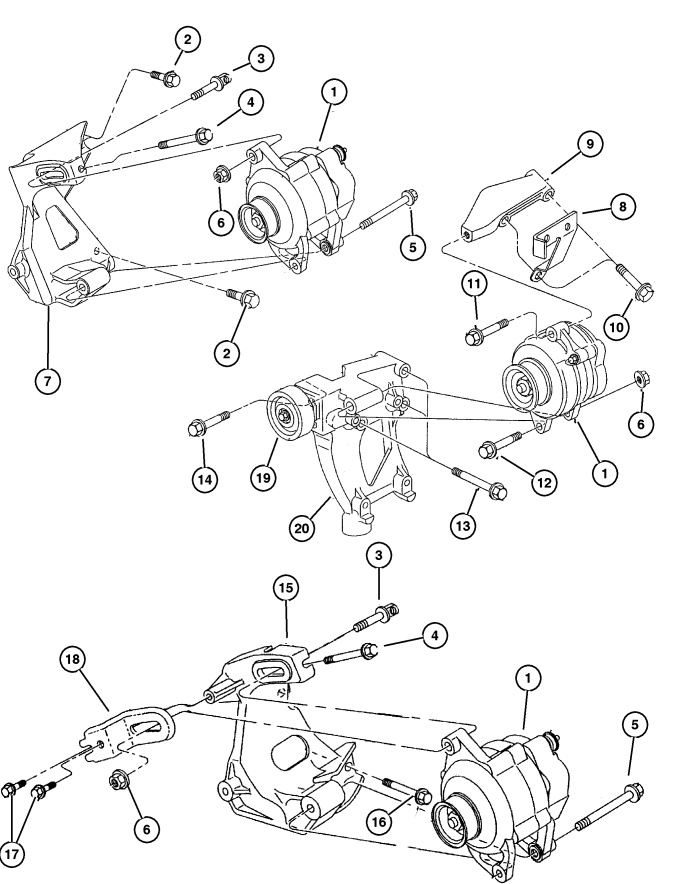
27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Alternator & Pulley (Generator) Figure 008-202

	ITEM	PART	ОТУ	LINE	050150	BODY	ENGINE	TDANG	TOIM	DECORIDE
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2	FCB= 2.0	DL 4 CYL SOH	C 16V S	SMPI						
3		_ 4 CYL DOH								
		V6 SOHC 24								
$\sqrt{}$		4671 320	1							ALTERNATOR
	2	6101 524	3				ECB,			BOLT AND WASHER, Hex Head,
(9)							EDZ			M10x1.5x30, Alternator Bracket To
										Block
	3	6503 209	1				ECB,			BOLT, Hex Flange Head, M10x1.
							EDZ			50x55, Alternator Belt Adjustment
	4	6502 955	1				ECB,			SCREW AND WASHER, Hex Head,
	_	0504.004					EDZ			M8x1.25x90, Alternator Adjustment
(5)	5	6504 064	1				ECB,			SCREW, M10X1.50X91.00,
							EDZ			Alternator Pivot To Bracket NUT AND WASHER, Hex Nut-Coned
$(11) \qquad \qquad (12)$	6									Washer, M10 x 1.5
		6101 448	1				EDZ			Alternator Adjustment
		0.01	1				EEB			Alternator Pivot
	7	4668 244	1				EDZ			BRACKET, Alternator
(2)	8	4671 131	1				EEB			BRACKET, Alternator
	9	4668 173	1				EEB			BRACKET, Alternator Upper
	10	6503 034	2				EEB			BOLT, Hex Head, M10x1.25x65,
										Alternator Upper Bracket To Head
6	11	6101 622	1				EEB			SCREW AND WASHER, Hex Head,
										M10x1.5x55, Alternator to Upper
14) (19) (12) (1)		0504.004								Alternator Bracket
(14) (19) (12) (1)	12	6504 064	1				ECB,			SCREW, M10X1.50X91.00,
	13	6101 702	3				EDZ EEB			Alternator Pivot To Bracket BOLT, M10x1.50x70, A/C
20 (13)	13	0101 702	3				EED			Compressor Mounting Bracket To
										Block
(3)	14	6101 763	1				EEB			BOLT AND WASHER, Hex Head,
(15)										M10x1.5, A/C Bracket & Oil Pump
										to Block 2.5L
	15	4792 080	1				ECB			BRACKET, Alternator
4	16	6101 707	2				ECB			BOLT, M10x1.50x75, Alternator
(18)										Bracket To Block
(1)	17	6101 767	2				ECB			SCREW AND WASHER, M8x1.
	40									25x25, Alternator Strut Mounting
	18	4000 054	4				FOR			STRUT, Alternator Bracket
$\begin{array}{c} (5) \\ \end{array}$		4663 051	1				ECB EDZ			
		4663 925 4792 112	1				EEB			PULLEY, Idler
	19	4792 112	'				LLD			r oller, idier
(6)	CHRYSLER S SERIES	STRATUS, SEBRI LINE	ING CON\	VERTIBLE (J	IX) —— Y TYPE	ENGIN	 F			TRANSMISSION
	H = High Line	e C =	- Chrysler		2 Dr. Conv.	ECB, E	C0 = 2.0L4	CYL. SOHO)	DGL = Auto. Trans.
	P = Premium	n Line				EDZ, E EEB. E	D0 = 2.4L 4 E0 = 2.5L V	CYL. DOHO 6 SOHC 24\	: 16V /	DD4 = Manual Trans. DG0 = Auto. Trans.
Man Annual Control of the Control of						, _	~	· ·		DBB = Manual Trans.

Alternator & Pulley (Generator) Figure 008-202



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
20	4663 132	1				EEB			BRACKET, Alternator And
									Compressor
-21	6034 408	1				EEB			SPACER, Idler Pulley
-22									BUSHING, Idler Pulley
	3300 2201	1				EE0			
		1				ECB,			
						EDZ			
		1				EC0,			
						ED0			
-23	4602 081	1							COVER, Alternator Bracket,
									Alternator B+ Terminal
-24	4792 139	1				EEB			COLLAR, Adjusting

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

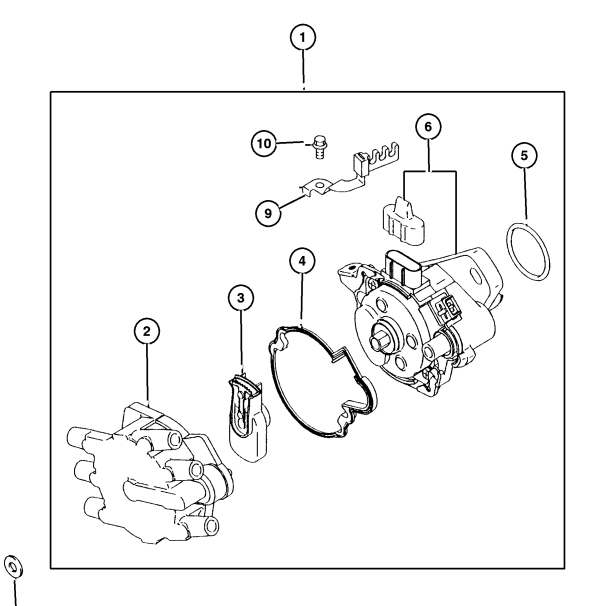
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Distributor 2.5L V-6 Engine Figure 008-304



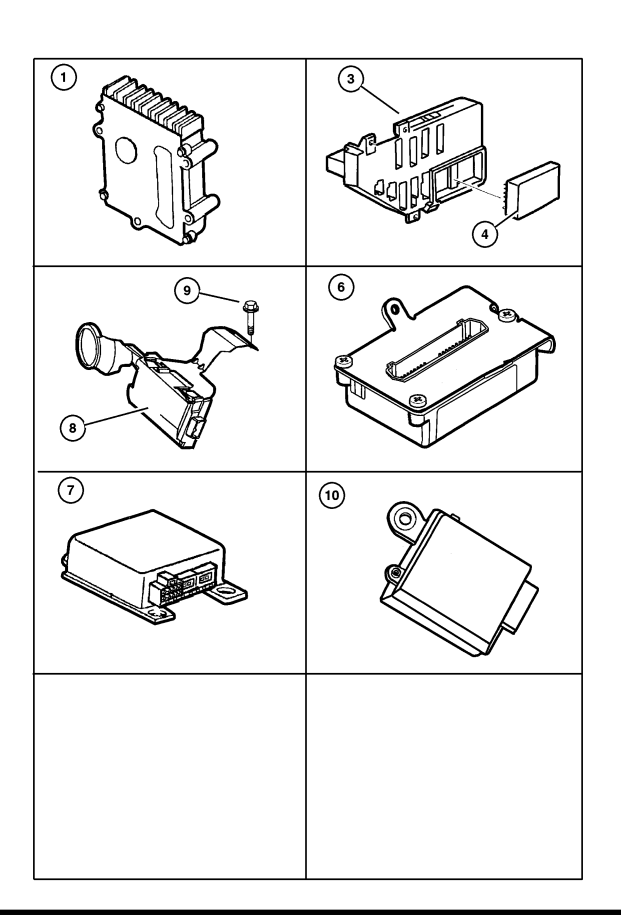
	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	L V6 SOHC 24		l						
1	MD31 6173	1				EEB			DISTRIBUTOR, Engine
2	MD61 9050	1				EEB			CAP, Distributor
3	MD61 9276	1				EEB			ROTOR, Distributor
4	MD61 8662	1				EEB			GASKET, Distributor Cap
5	MD61 8665	1				EEB			O RING, Distributor
6	MD61 9074	1				EEB			HOUSING, Distributor
7	MF43 4114	2				EEB			NUT, Hex Flange
8	MD10 2178	2				EEB			WASHER, Distributor
9	MD32 6146	1				EEB			SEPERATOR, Ignition Cable
10	MD61 8316	1				EEB			SCREW, Adjusting

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

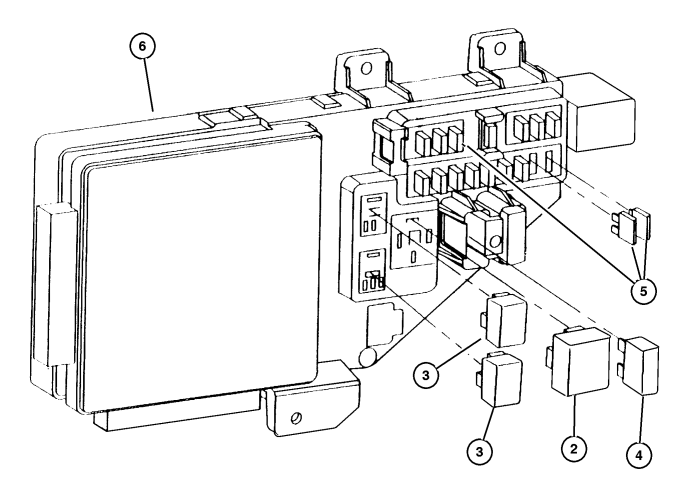
H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

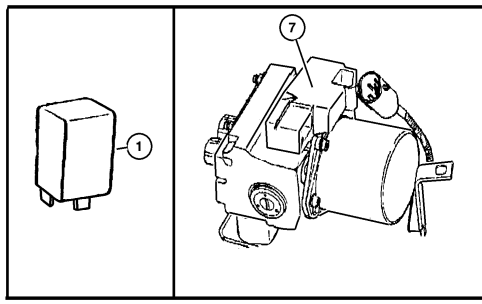


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		<u> </u>	-1146	1 0211120	1 2021		1	1	JEGGIAI HON
DGO_^!	L AUTOMATIO	,							
1	L AUTOWATIC	,							MODULE, Transmission Control
	4606 473AB	1					DG0		w/o Autostick
	4606 474AB	1					DG0		with Autostick
-2	4606 054	1					DG0		BRACKET, Mounting, EATX,
	1000 00 1	<u> </u>							Mounting
3	4671 224AB	1							MODULE, Multifunction
4	4606 139	1							MODULE, Daytime Running Lam
-5	5003 478AA-								MODULE, Security Alarm
6	4671 221	<u>·</u> 1							MODULE, Anti-Lock Brake System
7	4671 322	1							MODULE, Air Bag Control
8	4671 346	1							MODULE, Immobilizer, Smart Ke
Ü	107 1 0 10	•							Anti-Theft Immobilizer
9	6016 155	AR							SCREW, Tapping
10	4671 300AB	1							MODULE, Seat Belt Timer
-11	4672 295	1							MODULE, Lighting Control, Rear
	.0.2 200	•							Lamps
-12	4671 342	1							MODULE, Traveler
-13	4671 266	1							MODULE, Window Down
10	4071 200	•							WODGEL, WINGOW DOWN
									_
HRYSLER	STRATUS, SEBR	ING CON	/ERTIBLE (JX)					
ERIES	LINI	E	BOD	Y TYPE	ENGIN		0.41 0.03 11	_	TRANSMISSION
= High Li = Premiu		Chrysler	27 =	2 Dr. Conv.		EC0 = 2.0L 4 ED0 = 2.4L 4			DGL = Auto. Trans. DD4 = Manual Trans.
					, [J DO: N		a.idai ilalio.
- 1 TOIIIIG					EEB, E	EE0 = 2.5L V	'6 SOHC 24'	V	DG0 = Auto. Trans. DBB = Manual Trans.

Relays Figure 008-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4671 168	1							RELAY, Mini, A/C Clutch, Fuel Pump,
									Wiper,EATX Shutdown
2									RELAY PACKAGE, Electrical
	4638 094	1							Rad. Fan #1-2, Auto. Shutdown,
									Starter, E.B.L
	4638 271	1							Courtesy Lamps
3									RELAY, Electrical
	5600 6769	1							Power Door Lock,Power Top Relay
	5600 6846	1							Horn,Headlamp Delay
4	4604 235	1							BREAKER, Circuit, Power Seat
5									FUSE, Mini, 10 AMP, Red
	6101 486	2							Air Bag
		1							I/P End Left
6	4671 401AA	1							JUNCTION BLOCK, Premium
7	4796 372	1							RELAY, Electrical, ABS



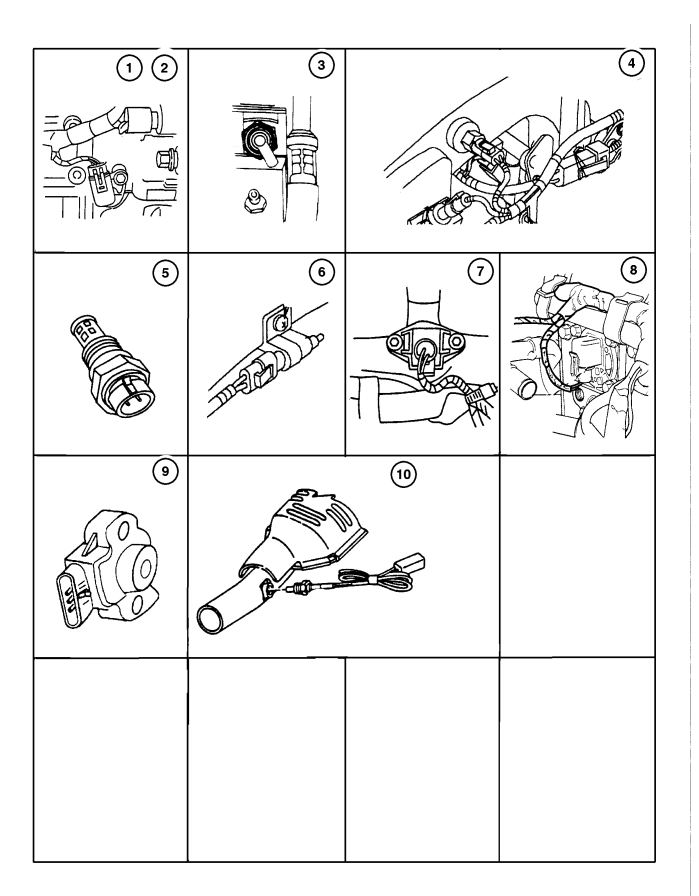
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Sensors Figure 008-620



ECB= 2.	OL 4 CYL SOHO	C 16V S	SMPI				
EDZ=2.4	L 4 CYL DOHC	16V S	MPI				
EEB=2.5	L V6 SOHC 24	V SMP	I				
DGL= A	JTOMATIC 4-S	PD, 41	TE				
1							SENSOR, Crankshaft Position
	5269 703	1			EDZ		
		1			ECB		
2	4807 083	1			EEB		SENSOR, Crankshaft
3							SENSOR, Detonation
	4605 122	1			EDZ		
		1			ECB		
4							SENSOR, Air Temperature
	5602 7872	1			EDZ		
		1			EEB		
5							SENSOR, Coolant Temperature
	5602 7873	1			EEB		
		1			EDZ		
		1			ECB		
6	4688 204	1					SENSOR, Ambient Temperature
							Battery Temperature Sensor
7							SENSOR, Map
	5269 565	1			ECB		
	4671 276	1			EDZ		
		1			EEB		
8							SENSOR PACKAGE, Camshaft
	4882 850AA	1			ECB		
	4882 851AA	1			EDZ		
9							SENSOR, Throttle Position
	4605 128	1			EEB		
	4605 130	1			EDZ		
10							SENSOR, Oxygen
	4686 154	1			EDZ		
		1			ECB		
	5269 642	1			EEB		
	5269 714	1					Downstrean
-11							SENSOR, Transmission Range
	4659 559AB-	1		 	EDZ	DGL	
_		1			EEB	DGL	

ENGINE

ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

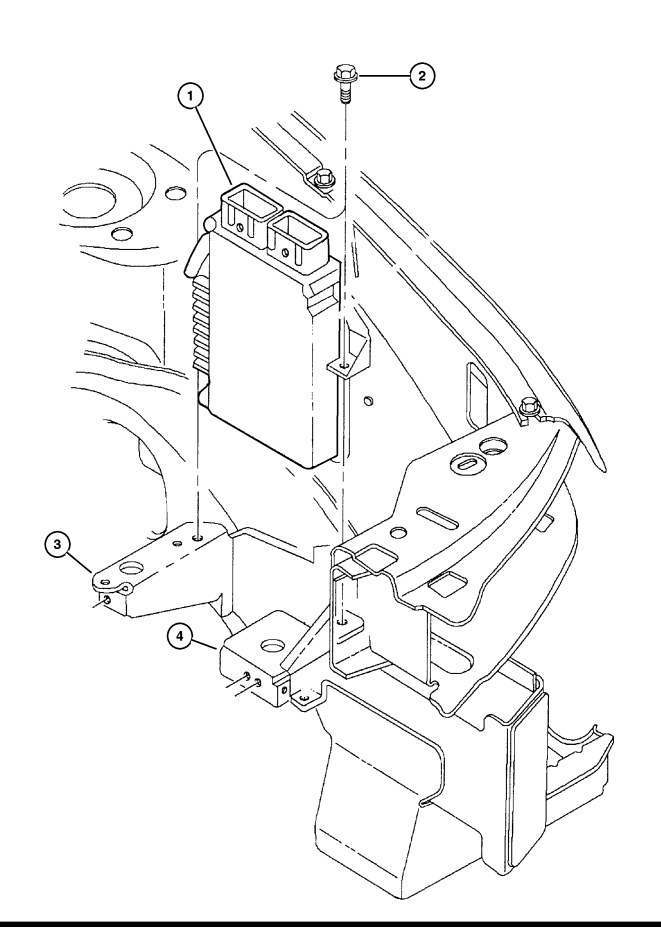
27 = 2 Dr. Conv.

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line

P = Premium Line

Single Board Engine Controllers (powertrain Control Module Figure 008-720



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ECB= 2.	0L 4 CYL SOH	C 16V S	SMPI						
EDZ=2.4	L 4 CYL DOHO	16V S	MPI						
EEB=2.5	L V6 SOHC 24	V SMP	I						
DBB= AI	LL MANUAL								
1									MODULE, Engine Controller
	4671 261AD	1				EDZ	DG0		Federal-California Emissions
	4671 262AD	1				ECB	DBB		Europe
	4671 259AI	1				EEB	DG0		
	4671 260AF	1				EEB	DG0		Europe
2									SCREW, Hex Flange Head Piercin
									.190-16x.625, (NOT SERVICED)
									(Not Serviced)
3	4696 855	1							BRACKET, Power Distribution
									Center, Rear
4	4604 402	1							BRACKET, Power Distribution Cen

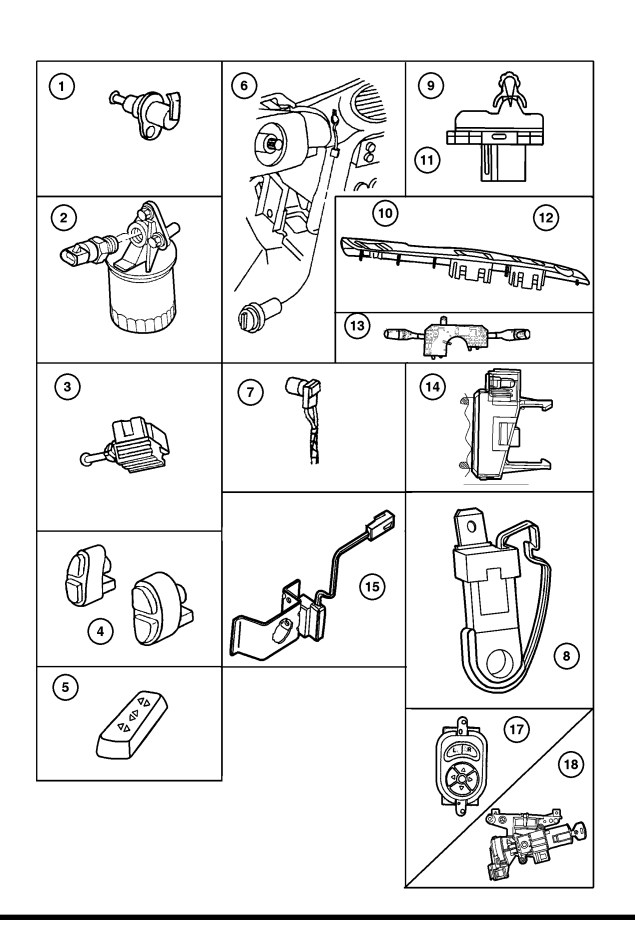
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

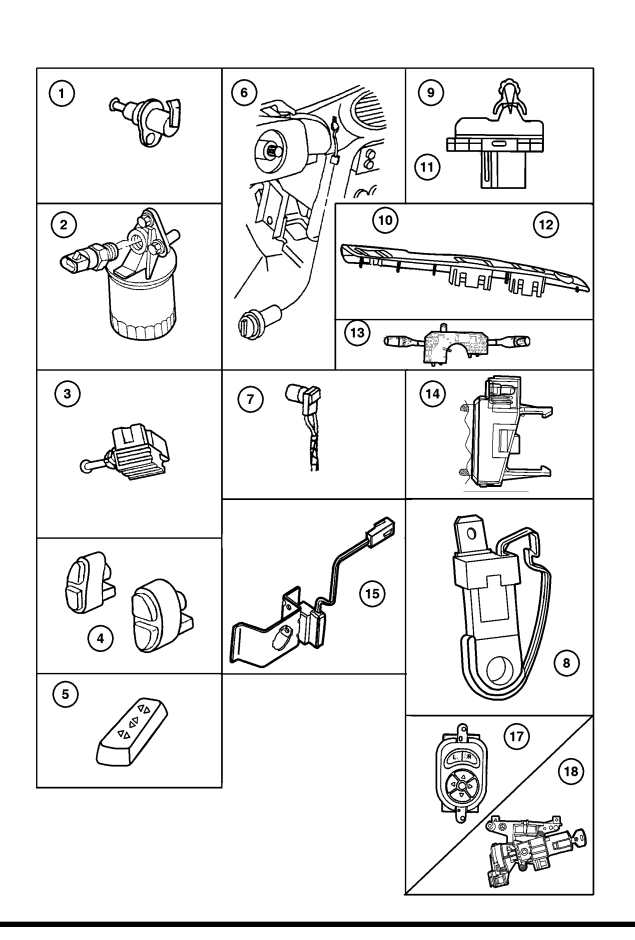
ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Switches Figure 008-820



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	OL 4 CYL SOH								
	IL 4 CYL DOHO								
	5L V6 SOHC 24		l						
	L AUTOMATIC	;							
	LL MANUAL	5 ODE5							
	ERF. MANUAL		:D						OWNITOLL B. A.
1	4671 264	2							SWITCH, Door Ajar
2	4000 202	4				ED7			SWITCH, Oil Pressure
	4608 303	1 1				EDZ ECB			
		-							
3	4671 336	1 1				EEB			SWITCH, Stop Lamp
4	4071 330	1							SWITCH, Stop Lamp SWITCH, Speed Control
	PW68 SC8	1							Dark Cirrus, On/Off
	PW68 SJL	1							Silverfern, On/Off
	PW68 TAZ	1							Agate, On/Off
	PW69 SC8	1							Resume, Dark Cirrus
	PW69 SJL	1							Resume, Silverfern
	PW69 TAZ	1							Resume, Agate
5	4671 232	1							SWITCH, Seat, Power Seat Left
6	4671 119	1							SWITCH AND BEZEL, Headlamp
		•							Leveling, Export
7									SWITCH, Central Locking
·	4671 068	1							Right
	4671 069	1							Left
8	4608 288	1							SWITCH, Cargo Lamp
9	4897 316AA	1							SWITCH, Power Window, Driver
									Side
10									BEZEL, Switch
	JK42 LAZ	1							Agate, Power Window, Without
									Power Doors,Right
	JK42 SC8	1							Dark Cirrus, Power Window,
									Without Power Doors, Right
	JK42 SJL	1							Silverfern, Power Window, Withou
									Power Doors,Right
	JK42 SK5	1							Camel Tan, Power Window, With
									Power Doors,Right
	JK43 LAZ	1							Agate, Power Window, Without
									Power Doors,Left
	JK43 SC8	1							Dark Cirrus, Power Window,
									Without Power Doors,Left
	JK43 SJL	1							Silverfern, Power Window, Withou
									Power Doors,Left
HRYSLER ERIES	STRATUS, SEBR			JX) Y TYPE	ENGI	 NE			TRANSMISSION
= High Li		Chrysler	27 =	2 Dr. Conv.		EC0 = 2.0L4			DGL = Auto. Trans.
= Premiu	m Line					ED0 = 2.4L 4 EE0 = 2.5L V			DD4 = Manual Trans. DG0 = Auto. Trans.
					,				DBB = Manual Trans.

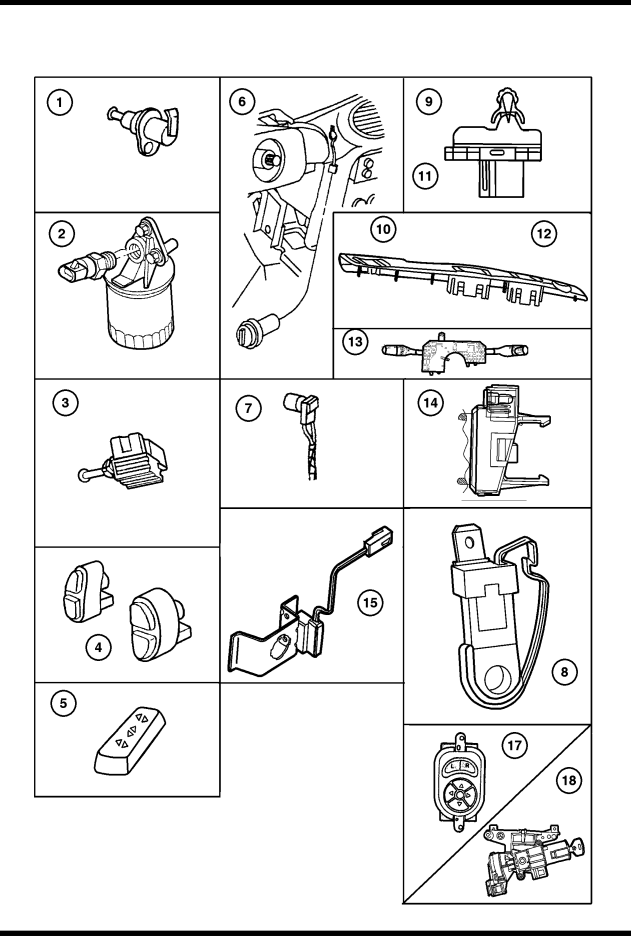
Switches Figure 008-820



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	JK43 SK5	1							Camel Tan, Power Window, Withou
	014-0-0140	<u>'</u>							Power Doors,Left
11									SWITCH, 1 Gang
11	4759 144	1							Power Top
	4739 144	1							Power Window, Passenger
12		<u> </u>							_
12									BEZEL, Switch, Power Window And
	10501.47								Door Lock
	JS58 LAZ	1							Agate, Right
	JS58 SC8	1							Dark Cirrus, Right
	JS58 SJL	1							Silverfern, Right
	JS58 SK5	1							Camel Tan, Right
	JS59 LAZ	1							Agate, Left
	JS59 SC8	1							Dark Cirrus, Left
	JS59 SJL	1							Silverfern Left
	JS59 SK5	1							Camel Tan, Left
13									SWITCH, Multifunction
	4608 382	1							Without Fog Lamp
	4608 383	1							With Fog Lamp
	4671 257	1							With Fog Lamp,Front and Rear,
									Export
	4671 258	1							Without Fog Lamp,Rear,Export
14	4671 104	<u>·</u> 					DG0		LAMP, Ignition Switch
15	4671 067	1					200		SWITCH, Deck Lid Alarm
-16	4607 071	1							SWITCH, Deck Lid Release
17	4007 071	'							SWITCH, Mirror
17	L DC2 CC0AD								Dark Cirrus
	LP63 SC8AB	1							
	LP63 SJLAB	1							Silverfern
	LP63 SK5AB	1							Camel Tan
18									SWITCH, Ignition
	4671 324	1					DG0		
		1					DBB		
-19									SCREW, Pan Head Tapping, .125-
									40x.437
	6035 021	1					DG0		Ignition Switch, Ground
		1					DBB		Ignition Switch, Ground
-20	4606 045	1							SWITCH, Power Steering
-21									SWITCH AND BEZEL, Power Top
	KM38 SC8	1							Cirrus
	KM38 SJL	1							Silverfern
	KM38 SK5	1							Camel Tan
-22	4864 775	1				ECB	DD4		SWITCH, Back Up Lamp
-23	5269 492	1				LOD	DD4		SWITCH, Door Lock
-24	5209 922	1							SWITCH, Parking Brake
									Z Z, . and g Drake
RIES	R STRATUS, SEBRII LINE		VERTIBLE (. BOD	J X) Y TYPE	ENGIN				TRANSMISSION
High L		Chrysler	27 =	2 Dr. Conv.		EC0 = 2.0L 4			DGL = Auto. Trans.
Premiu	ım Line					ED0 = 2.4L 4 EE0 = 2.5L V			DD4 = Manual Trans. DG0 = Auto. Trans.
					, ,	U _ Z.UL V	5 551 10 24	•	DBB = Manual Trans.



Switches Figure 008-820



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
05									CWITCH To all Control of the control
-25									SWITCH, Traction Control, (NOT SERVICED) (Not Serviced)
									·
								_	
RYSLER S RIES	TRATUS, SEBR LIN	ING CONV	/ERTIBLE (J	X) ——	ENGIN				TRANSMISSION
= High Line = Premium	C =	Chrysler	27 = 2	2 Dr. Conv.	ECB, I EDZ, I	EC0 = 2.0L 4 ED0 = 2.4L 4 EE0 = 2.5L V	CYL. DOHO	C 16V	DGL = Auto. Trans. DD4 = Manual Trans. DG0 = Auto. Trans. DBB = Manual Trans.

Horn All Models Figure 008-904

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	1	4671 220AB	1							HORN AND BRACKET, High Note
	2	4608 311	1							HORN AND BRACKET, Low Note
	-3	6504 860AA-	1							SCREW, M6x1.0x18, Horn Attach
_										
_										
_										
_										
-										
-										
_										
_										
_										

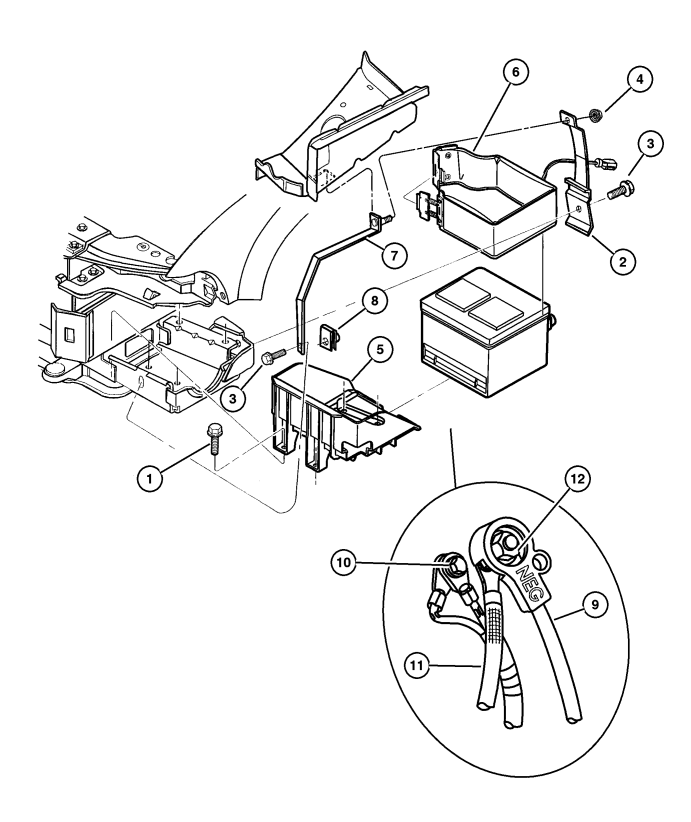
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Battery Trays & Cables Figure 008-1010



		PART								
ITI	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ECE	3= 2.0l	4 CYL SOH	C 16V S	SMPI						
	1	6502 656	4							BOLT, Hex Flange Head, M8-1.
										25x30.0
	2	4696 951	1							RETAINER, Battery Hold Down
	3	6101 636	1							SCREW AND WASHER, Hex Head,
										M8x1.25x25
	4	6101 445	1				ECB			NUT AND WASHER, Hex Nut-Coned
										Washer, M8 x 1.25, Battery Strap
										Attaching
	5	4646 511	1							TRAY, Battery
	6	4609 064	1							HEATER, Battery
	7	4696 950	1							STRAP, Battery
	8	6101 283	1							U-NUT, M8x1.25
	9	4608 415AB	1							WIRING, Battery
1	10	0154 554	1	С		27				SCREW, Self Piercing, .25-14x.625
1	Ι1 -	4604 566	1							WIRING, Ground Jumper
1	12									NUT, Battery Wiring, M10x1.50,
										(NOT SERVICED) (Not Serviced)
-1	13	4793 062	1							LABEL, Battery, Export
-1	14	4696 825	1							LABEL, Battery Jump Start

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

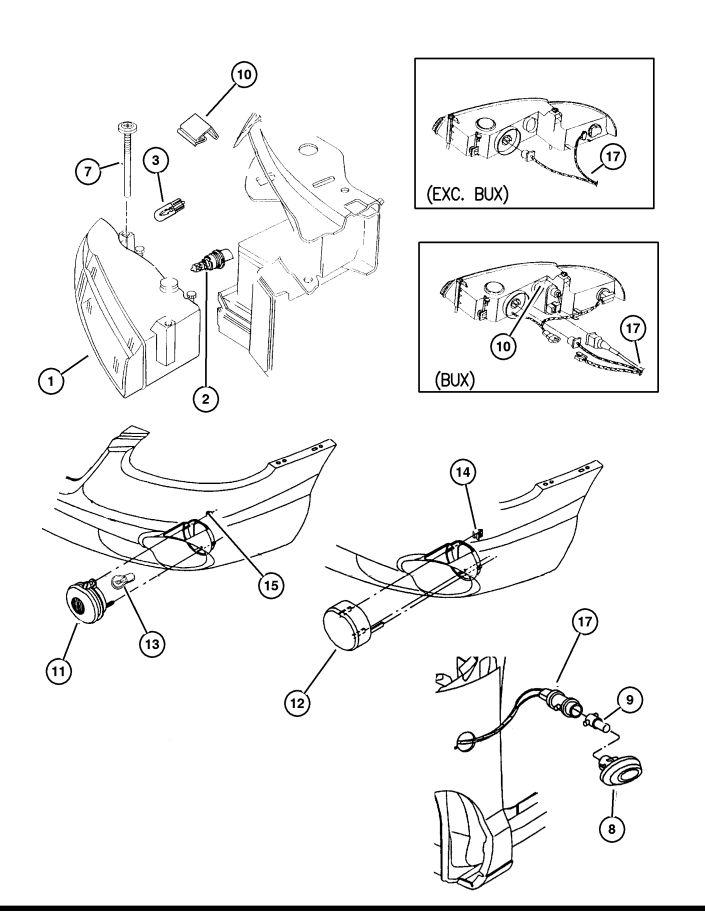
H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

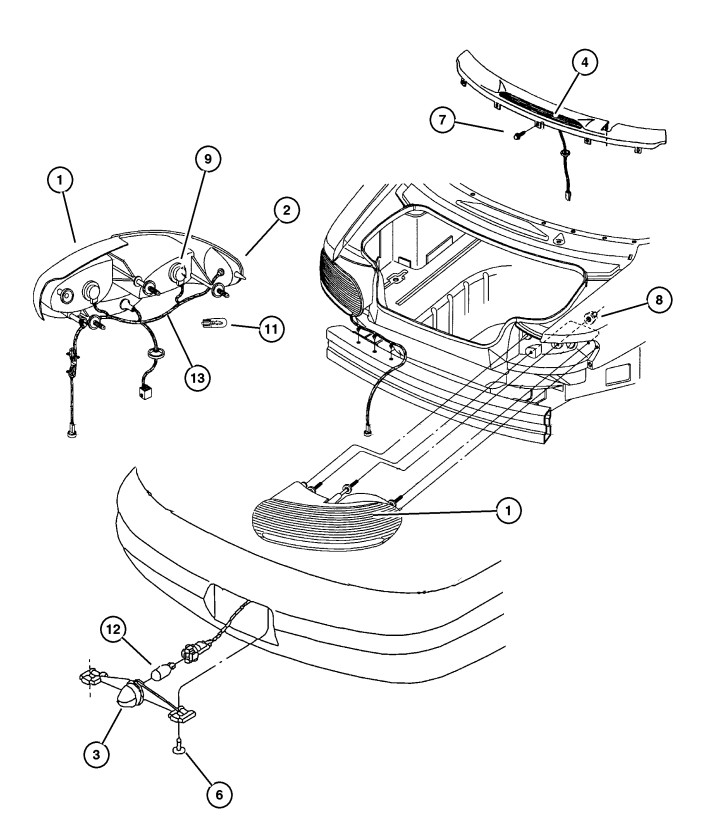
Lamps--front Figure 008-1130

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	.0L 4 CYL SOH								
	5L V6 SOHC 24	IV SMP	l						
	LL MANUAL								LIEARLAND
1	F000 000	4							HEADLAMP
	5263 986	1 1							Right Left
	5263 987 4886 190AA	-							
	4886 191AA	1							Right,Export
2	4000 191AA	1							Left,Export BULB, Headlamp
	L000 9007	1							Halogen
	0153 621	1							#H-4 Trade Number, Export
	L000 9006	2		Р					Fog Lamp
3	0L03 157NA	1		•					BULB, 3157 NAK, Park And Turn
	0200 1071471	•							Signal Lamp
-4	0154 742	1							BULB, PY21W Amber, Export
-5	4399 900	1							SOCKET, Park, Turn, and Side
									Lamp
-6	5288 612	1							SOCKET, Side Marker
7	6034 882	2							SCREW AND WASHER, Round
									Head, .25-20x5, Headlamp
									Attaching
8	5303 260	2							LAMP, Side Repeater
9	0153 620	2							BULB, 8/4, Front Fender Side
									Repeater
10	5288 242	1							MOTOR, Headlamp Leveling, Expo
11	5288 078	2		Р					LAMP, Fog
12	5288 118	2		Н					COVER, Fog Lamp
13	L000 9006	2		Р					BULB, Headlamp, Fog Lmap Bulb
14	6502 988	8							CLIP, Cover Attach Without Fog
									Lamp, M11x15.00
15	6504 030	4							NUT AND WASHER, Hex, M6x1,
									Fog Lamp To Fascia
-16	4630 559	2							CLIP, Lamp
17									WIRING, Headlamp to Dash
	4671 134AB	1							ABS
	4671 380AB	1				ECB	DBB		Export
	4671 381AB	1				EEB			Export
	4671 470AC	1							Without ABS
-18	4676 802	2							O RING, Fender Side, Side Repea
-19	4676 801	2							GASKET, Side Marker Lamp
-20	5288 584	1							WIRING, Headlamp, Aero Headlan
									Export
UDVE: FF	O CTDATUS SERVI	ING CON	//EDTID! = /	IV)					
ERIES	R STRATUS, SEBRI LINE	Ξ	BOD,	Y TYPE	ENGIN				TRANSMISSION
= High L		Chrysler	27 =	2 Dr. Conv.			CYL. SOHO		DGL = Auto. Trans.
= Premiu	iiii Liiie						I CYL. DOHO /6 SOHC 24\		DD4 = Manual Trans. DG0 = Auto. Trans.
					,				DBB = Manual Trans.

Lamps--rear Figure 008-1135



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LAMP, Tail Stop Turn
	5303 282	1							Right,Export
	5303 283	1							Left,Export
	5288 608	1							Right
	5288 609	1							Left
2									GASKET, Tail Lamp
	5288 155	1							Left
	5288 154	1							Right
3									LAMP, License Plate
	5303 021	1							·
		2							Export
4	5303 192	1							LAMP, Liftgate Chmsl
-5	L000 0921	1							BULB, 921, CHMSL Bulb
6									SCREW, (NOT SERVICED) (Not
									Serviced)
7	6035 337	2							SCREW, .164-15x.625, Chmsl
8									NUT, Wing, M6
	6502 589	3							Tail Lamp,Export
		6							Tail Lamp
9	4636 361	2							SOCKET, Cornering Lamp
-10	5288 612	1							SOCKET, Side Marker
11	L000 3057	2							BULB, 3057, Tail, Stop And Turn
									Signal
12	L000 0168	1							BULB, 168, License Plate Lamp
13									WIRING, Body
	4661 575AB	1							European, Tail Lamp,Left
	4661 584AB	1							European, Tail Lamp,Right
	5288 610	1							Tail Lamp,Right
	5288 611	1							Tail Lamp,Left
-14	L000 0921	1							BULB, 921, Back-Up Lamp
-15									SOCKET, Tail, Stop, and Turn Lamp
	4864 004	1							Export
	4886 175AA-	1							Fog Lamp,Export
-16	0154 851AA-	1							BULB, 3157, Tail, Stop, And Turn
									Signal,Fog Lamp,Export
-17	L000 0168	1							BULB, 168, Side Marker Lamp
•••		•							

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

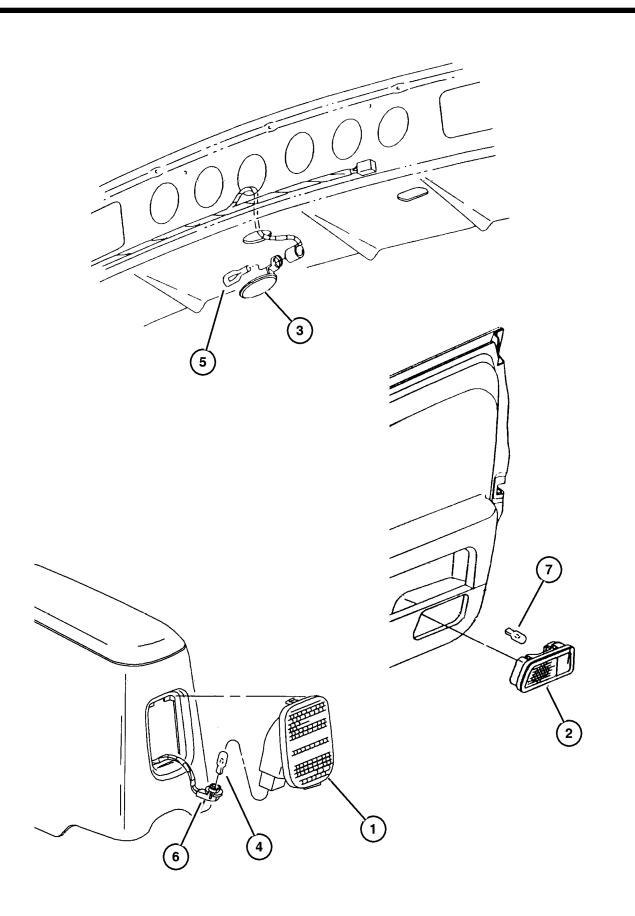
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Lamps--cargo-dome-courtesy-trunk Figure 008-1140



NUMBER	QTY							
		LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
671 086	1							LAMP, Courtesy, Floor Console
								LAMP, Door
600 5076	1							Right
600 5077	1							Left
209 554	1							LENS, Cargo Lamp
000 0906	1							BULB, 906, Floor Console Courtesy
000 0912	1							BULB, 912, Trunk Lamp
671 487	1							WIRING, Body, Center Console
000 0168	1							BULB, 168, Courtesy Lamp, Door
671 104	1					DG0		LAMP, Ignition Switch, Halo
	600 5076 600 5077 209 554 000 0906 000 0912 671 487 000 0168	600 5076 1 600 5077 1 209 554 1 000 0906 1 000 0912 1 671 487 1 000 0168 1	600 5076	600 5076	600 5076	600 5076	600 5076	600 5076

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

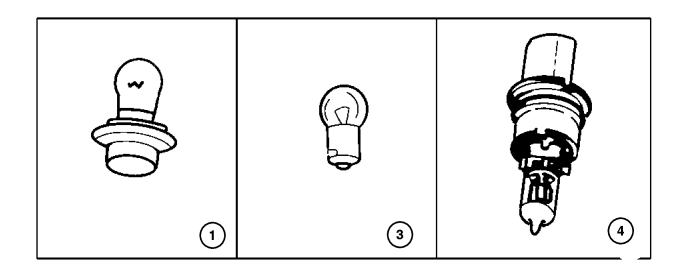
SERIES LINE BODY TYPE

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P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Sockets And Bulbs Figure 008-1180



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1	5288 612	1							SOCKET, Side Marker
-2	4399 599	1							SEAL, Twist & Seal Socket
3	0L03 157NA	1							BULB, 3157 NAK, Park And Turn
									Signal Lamp
4									BULB, Headlamp
	0153 621	1							Export
	L000 9007	1							•
-5	L000 9006	2		Р					BULB, Headlamp, Fog Lamp
-6	L000 0921	1							BULB, 921, High Mounted Stop
									Lamp,Back Up Lamp
-7	L000 0168	1							BULB, 168, Side Marker, License
									Lamp,Door Courtesy Lamp
-8	L00P C194	19							LAMP, Bulb And Socket, Instrument
									Panel
-9	0154 851AA-	1							BULB, 3157, Tail, Stop, And Turn
									Signal Lamp,Fog Lamp,Back Up
									Lamp,Export
-10	0153 620	2							BULB, 8/4, Side Repeater Lamp
-11	L000 3057	2							BULB, 3057, Up to 12-11-97, After
									Use 0154840, Tail, Stop, And Turn
									Signal Lamp
-12	L000 0037	1							BULB, 37, Ash Receiver
-13									BULB AND SOCKET, Mirror Switch,
									Use P/N 4798363, (NOT
									SERVICED) (Not Serviced)
-14	5012 034AA-	2							SOCKET, A/C and Heater Control
									Bulb
-15	4608 419	1							SOCKET, Twist Type-T1-3/4,
									Security Alarm
-16	4399 900	1							SOCKET, Park, Turn, and Side
									Lamp
-17	4400 588	3							SOCKET, Tail and Side Lamp

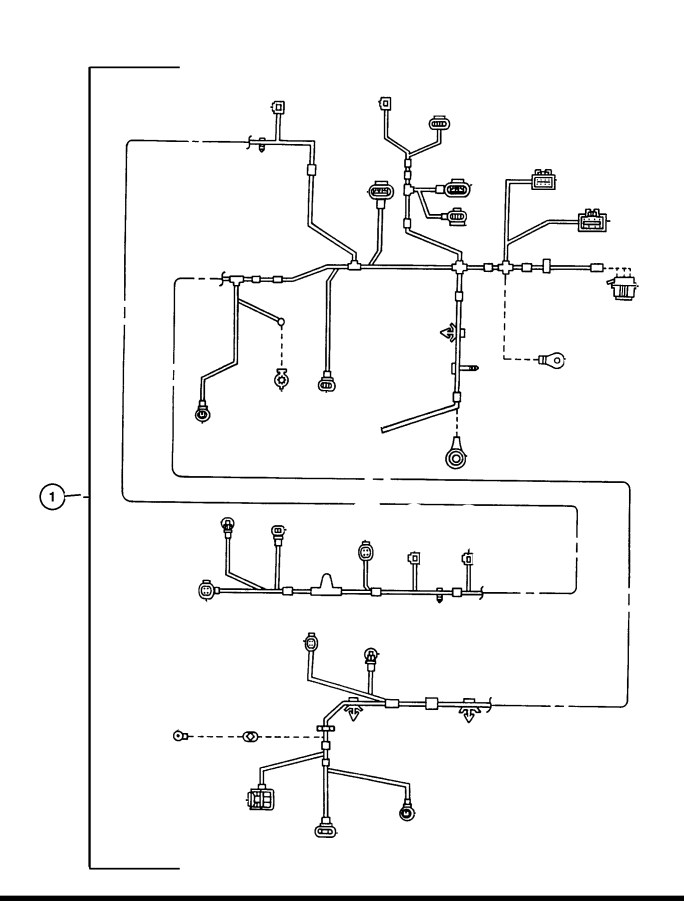
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

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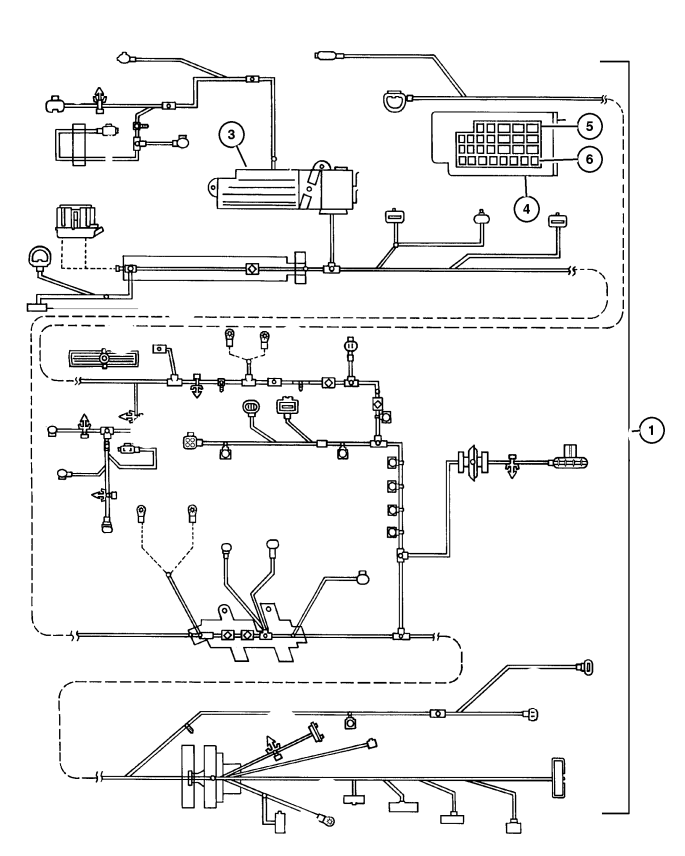
ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Wiring--engine & Related Parts Figure 008-1220



CB= 2	OL 4 CYL SOH	C 16V 9	SMPI						
	IL 4 CYL DOHO								
	5L V6 SOHC 24								
	L AUTOMATIC								
BB= A	LL MANUAL								
GL= A	UTOMATIC 4-S	PD, 41	TE						
1									WIRING, Engine
	4671 447	1				EDZ			
	4608 403AC	1				ECB			
	4671 446	1				EEB			
-2	4604 566	1							WIRING, Ground Jumper, Battery
•									Ground
-3	4600 044						D00		WIRING, Transmission
	4602 211 4602 212	1 1					DG0 DBB		
-4	4602 212 4608 415AB-	1					DDD		WIRING, Battery
- 4 -5	4000 413AB-	ļ							INSULATOR, Wiring
-5	4209 927	1							Deck Lid,Security Alarm
	4274 501	1							Antenna
-6	,	•							INSULATOR PACKAGE
•	4419 476	1				EDZ	DGL		Transmission
		1				EEB	DGL		Transmission
RYSLER RIES = High Li = Premiu			BOD	JX) —— Y TYPE 2 Dr. Conv.	EDZ, E	IE EC0 = 2.0L 4 ED0 = 2.4L 4 EE0 = 2.5L V	CYL. DOHC	: 16V	TRANSMISSION DGL = Auto. Trans. DD4 = Manual Trans. DG0 = Auto. Trans.

Wiring--headlamp To Dash Figure 008-1320



ECB= 2.0L 4 CYL SOHC 16V SMPI EDZ=2.4L 4 CYL DOHC 16V SMPI EBB=2.5L V6 SOHC 24V SMPI DBB= ALL MANUAL 1	:CB= 2							
EEB=2.5L V6 SOHC 24V SMPI DBB= ALL MANUAL 1	-D-7 0							
DBB= ALL MANUAL 1								
1			V SIMPI					
4671 134AB 1 4671 380AB 1 4671 381 1 EEB DBB (EUROPE) 4671 470AC 1 COVER, Power Distribution 0 3 4671 168 1		LL MANUAL						WIDING Handleren to Dook
4671 380AB 1	1	1071 10115						·
4671 381 1 EEB (EUROPE) 4671 470AC 1 Without ABS -2 4604 611 1 COVER, Power Distribution (COVER) 3 4671 168 1 RELAY, Mini, Fuel Pump, EA Shutdown, Wiper, A/C Clutch 4 4638 094 1 RELAY PACKAGE, Electrica Starter, Radiator Fan 5 6101 486 2 C 27 FUSE, Mini, 10 AMP, Red 6 6101 488 1 FUSE, Mini, 20 AMP, Yellow BRACKET, Power Distribution						FOR	DDD	=
4671 470AC 1 -2 4604 611 1 3 4671 168 1 -2 4638 094 1 -3 4638 094 1 -4 4638 094 1 -5 6101 486 2 C 27 -6 6101 488 1 -7 FUSE, Mini, 20 AMP, Yellow BRACKET, Power Distribution of the property of the pr							DBB	•
-2 4604 611 1 COVER, Power Distribution 0 3 4671 168 1 RELAY, Mini, Fuel Pump,EA Shutdown,Wiper,A/C Clutch 4 4638 094 1 RELAY PACKAGE, Electrica Starter,Radiator Fan 5 6101 486 2 C 27 FUSE, Mini, 10 AMP, Red 6 6101 488 1 FUSE, Mini, 20 AMP, Yellow BRACKET, Power Distribution 4604 402 1			-			FEB		•
3 4671 168 1 RELAY, Mini, Fuel Pump,EA Shutdown,Wiper,A/C Clutch 4 4638 094 1 RELAY PACKAGE, Electrica Starter,Radiator Fan 5 6101 486 2 C 27 FUSE, Mini, 10 AMP, Red 6 6101 488 1 FUSE, Mini, 20 AMP, Yellow BRACKET, Power Distribution								
Shutdown, Wiper, A/C Clutch 4 4638 094 1 RELAY PACKAGE, Electrica Starter, Radiator Fan 5 6101 486 2 C 27 FUSE, Mini, 10 AMP, Red 6 6101 488 1 FUSE, Mini, 20 AMP, Yellow BRACKET, Power Distribution 4604 402 1			•					
4 4638 094 1 RELAY PACKAGE, Electrical Starter, Radiator Fan 5 6101 486 2 C 27 FUSE, Mini, 10 AMP, Red 6 6101 488 1 FUSE, Mini, 20 AMP, Yellow -7 BRACKET, Power Distribution 4604 402 1	3	4671 168	1					• •
Starter,Radiator Fan 5 6101 486 2 C 27 FUSE, Mini, 10 AMP, Red 6 6101 488 1 FUSE, Mini, 20 AMP, Yellow -7 BRACKET, Power Distribution								
5 6101 486 2 C 27 FUSE, Mini, 10 AMP, Red 6 6101 488 1 FUSE, Mini, 20 AMP, Yellow -7 BRACKET, Power Distribution	4	4638 094	1					
6 6101 488 1 FUSE, Mini, 20 AMP, Yellow BRACKET, Power Distribution 4604 402 1	_		_	_				
-7 BRACKET, Power Distribution 4604 402 1	_			С	27			
4604 402 1	_	6101 488	1					
	-7							BRACKET, Power Distribution Cen
4606 855 1 Pear Mount			-					
4090 000 I Real Would		4696 855	1					Rear Mount

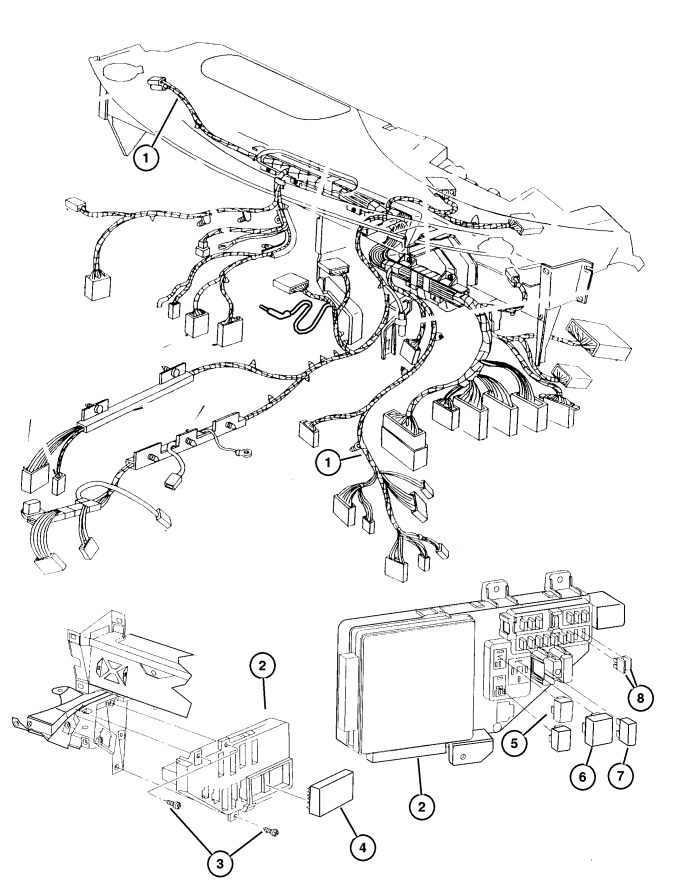
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Wiring--instrument Panel Figure 008-1420



					I				
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Instrument Panel
	4671 443AC	1							w/6-Way Speaker System
	4671 444AF	1							w/o 6-Way Infinity Speaker System,
									Export
	4671 136AC	1							w/6-Way Infinity Speaker System
	4671 137AC	1							w/6-Way Speaker System, Keyless
									Entry
	4671 445AD	1							w/6-Way Infinity Speaker System,
									Export
2	4671 401AA	1							JUNCTION BLOCK, Premium
3	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05, Junction Block Mtg
4	4606 139	1							MODULE, Daytime Running Lamp
5									RELAY, Electrical
	5600 6846	1							Horn,Headlamp Delay
		1	С		27				Horn,Headlamp Delay
6									RELAY PACKAGE, Electrical
	4638 094	1							EBL, ASD, Rad.Fan #1 & 2
	4638 271	1							Courtesy Lamps
7	4604 235	1							BREAKER, Circuit, Power Seat
8									FUSE, Mini, 10 AMP, Red
	6101 486	1							
		2	_						Air Bag
		1	С		27				
		2	С		27				Air Bag
-9	4450 129	1							PULLER, Fuse
-10									FLASHER
	4607 091	1							Hazard Flasher,Export
	4671 060	1							Yellow, Hazard Flasher
-11	4793 486	1							LABEL, Relay Identification, Fuse
									Block

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

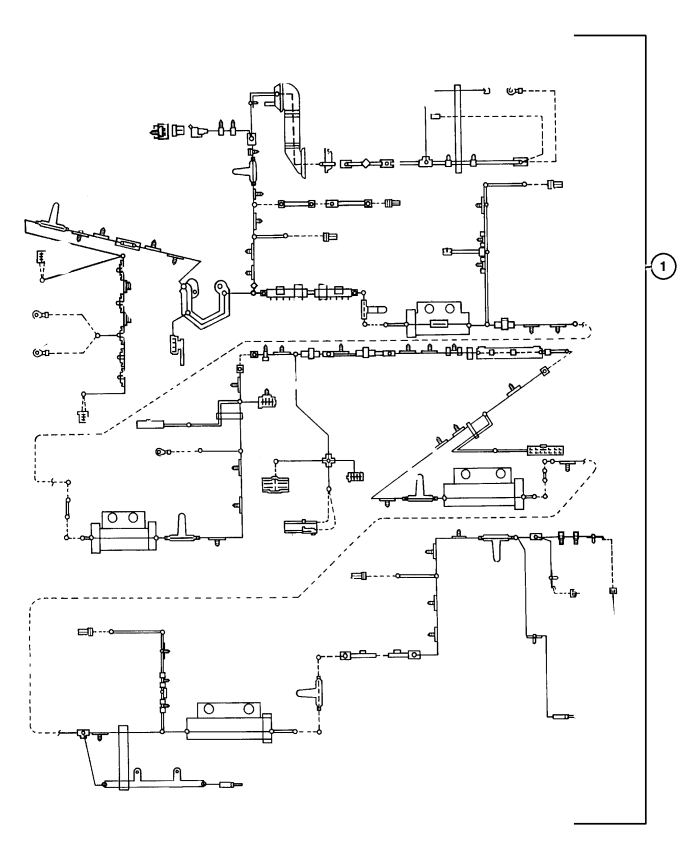
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Wiring--body & Accessories Figure 008-1520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1									WIRING, Body
•	4645 900AA	1							European, Seat Belt Jumper,
		•							Drivers Side
	4661 571	1							Seat Belt Jumper, Driver Side
	4661 575	1							European, Tail Lamp,Left
	4661 584AB	<u>·</u> 1							European, Tail Lamp,Right
	4671 192	1							Power Seat
	4671 217	1							w/ Illuminated Auto Day/Night
	40/1/21/	•							Mirror, Header
	4671 273	1							w/o Illuminated Visor, Mirror,
	4071 273	'							Header
	4671 332	1							
	4071 332	ı							w/ Illuminated Visor, w/o Auto Day/
	4074 200								Night Mirror, Header
	4671 360	1							Seat Belt Jumper, Passenger
	4671 382AB	1							w/o Power Mirrors, w/o Convertible
	4074 00040	à							Top Inhibit Feature (Main Body)
	4671 382AC	1							w/o Power Mirrors, w/ Convertible
									Top Inhibit Feature (Main Body)
	4671 383AB	1							w/ Power Mirrors, w/o Convertible
									Top Inhibit Feature (Main Body)
	4671 383AC	1							w/ Power Mirrors, w/ Convertible
									Top Inhibit Feature (Main Body)
	4671 384AB	1							w/o Convertible Top Inhibit Feature
									(Main Body), Export
	4671 384AC	1							w/ Convertible Top Inhibit Feature
									(Main Body), Export
	4671 486	1							w/o Power Decklid, Center Console
	4671 487	1							w/Power Decklid, Center Console
	5288 610	1							Includes Backup Lamp Wire &
									Socket, Tail Lamp,Right
	5288 611	1							Includes Backup & License Plate
									Lamp Wire & Socket, Tail Lamp,
									Left
-2									WIRING, Body, Door Harness w/Boot
	4671 194	1							w/o Power Mirrors, Securuty Alarm,
									Right
	4671 196	1							w/Power Mirrors, Right
	4671 198	1							w/Power Mirrors, Security, Right
	4671 343	1							w/Power Mirrors, Left
	4671 347	1							w/Security, Left
	4671 423	1							w/o Power Mirrors, Securuty Alarm,
_									Left

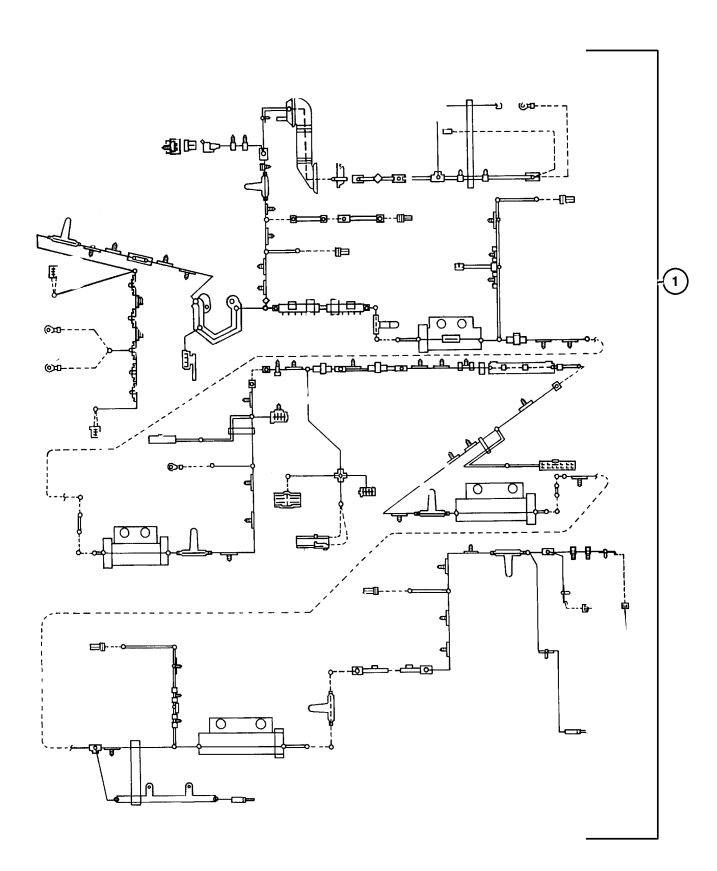
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

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27 = 2 Dr. Conv.

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Wiring--body & Accessories Figure 008-1520



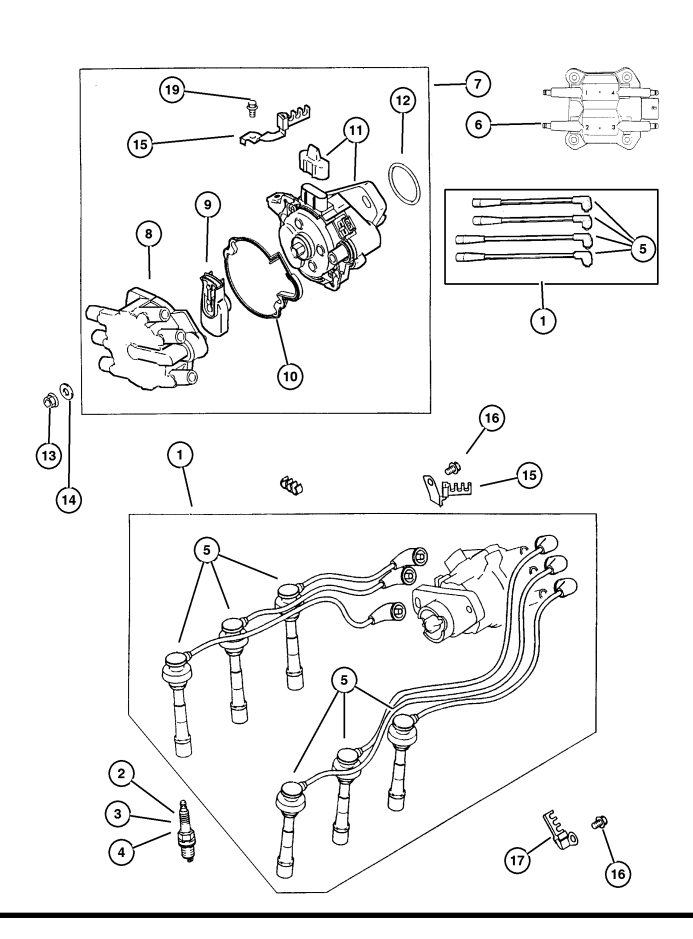
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
-3	4209 927	1							INSULATOR, Wiring, Decklid,
									Security Alarm
-4	4604 597	4							TERMINAL, Female, Oxygen Sensor
-5	4602 211	1					DG0		WIRING, Transmission
								_	
CHRYSLER SERIES	STRATUS, SEE	RING CON	/ERTIBLE (IX) —— Y TYPE	ENGIN				TRANSMISSION
H = High Lin	e C	= Chrysler	27 =	2 Dr. Conv.	ECB, E	EC0 = 2.0L4	CYL. SOHO	2 40) (DGL = Auto. Trans.
P = Premiun	n Line				EDZ, E EEB, E	ED0 = 2.4L 4 EE0 = 2.5L V	6 SOHC 24	√ 16V √	DD4 = Manual Trans. DG0 = Auto. Trans.
									DBB = Manual Trans.

Wiring Harness Repair Crimp Pkg.-fusible Link Pkg.-heat Shrink Tube Figure 008-1610

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-1	5013 930AA-	1							WIRING PACKAGE, Underhood
										Connector Repair, For Electrical
										Connector Repair Information visit
										the World Wide Web at http://dto.
										vftis.com/mopar/disclaimer.asp
	-2									TUBE, Convoluted
		4397 809	1				ECB			1" 10 ft Rolls
		4364 393	AR							1/4", 10 ft Rolls
		4397 808	1							3/4" 10 ft Rolls
	-3									STRAP, Tie
		4641 780	1				ECB,			8 1/8" Long
							EDZ			
		6016 155	AR							14" Long (To Tie 3/16" to 4" of
										Wire)
	-4									CONNECTOR, ABS, 25 Way, (NOT
	_	5000 750 4 4								SERVICED) (Not Serviced)
	5	5080 753AA-	1							TERMINAL, Heated Rear Window
For Electrical Connector Repair Information visit the World Wide Web at http://dto.vftis.com/mopar/disclaimer.asp										
	CHRYSLER SERIES H = High Lin P = Premiun	STRATUS, SEBRI LINE ne C = n Line		BOD,	IX) / TYPE 2 Dr. Conv.	EDZ, I	EC0 = 2.0L 4 ED0 = 2.4L 4	CYL. SOHC CYL. DOHC 6 SOHC 24V	16V	TRANSMISSION DGL = Auto. Trans. DD4 = Manual Trans. DG0 = Auto. Trans. DBB = Manual Trans.

Spark Plugs--cables--coils Figure 008-1902

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
=DO ^'	1 2 2 2 5 2 4	4 0 1 4	240						
	_L 2.2,2.5,2.4L .0L 4 CYL SOH								
	1L 4 CYL DOH								
	5L V6 SOHC 24								
1	DE VO GOITO 2-	+v Olvii	•						CABLE PACKAGE, Ignition
•	4883 233	1				ECB			ONDEE I MOIONOE, Igrillion
	MD33 1092	1				EEB			
	4773 841	1				EDZ			
2	5269 897	4				ECB			SPARK PLUG, RC-9-YC
3	4609 079	4				EDZ			SPARK PLUG, RC-12-YC5
4	4796 779	6				EEB			SPARK PLUG, RC-10-PYP4
5									CABLE, Ignition
	4672 113	2				EDZ			[#2,3]
	4672 114	2				EDZ			[#1,4]
	5269 577	1				ECB			[#1]
	5269 578	2				ECB			[#2,3]
	5269 667	1				ECB			[#4]
	MD30 3401	1				EEB			[#1]
	MD30 3403	1				EEB			[#3]
	MD30 3405	1				EEB			[#5]
	MD30 3406	1				EEB			[#6]
	MD32 9163	1				EEB			[#2]
	MD32 9164	1				EEB			[#4]
6									COIL, Ignition
	5269 670	1				EDZ			
		1				ECB			
7	MD31 6173	1				EEB			DISTRIBUTOR, Engine
8	MD61 9050	1				EEB			CAP, Distributor
9	MD61 8663	11				EEB			ROTOR, Distributor
10	MD61 8662	1				EEB			GASKET, Distributor Cap
11	MD61 9074	1				EEB			HOUSING, Distributor
12	MD61 8665	1				EEB			O RING, Distributor
13	MF43 4114	2				EEB			NUT, Hex Flange
14	MD10 2178	2				EEB			WASHER, Distributor
15	MDococc								SEPERATOR, Ignition Cable
	MD30 2268	1				EEB			Rear
	MD30 3864	1				EEB			Front
40	MD32 6146	1				EEB			Distributor
16	MF14 0641	2				EEB			BOLT, Hex Flange Head, M8x12
47									Separator Spark Plug
17	MD00 0001								SEPERATOR, Ignition Cable
	MD30 3864	1				EEB			

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

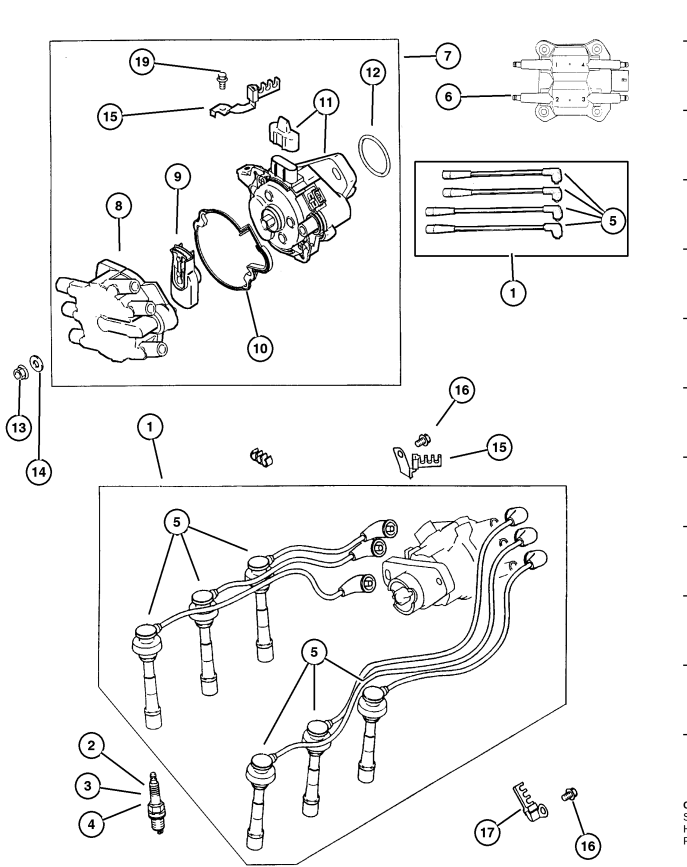
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

Spark Plugs--cables--coils Figure 008-1902



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MD12 0818	2				EEB			Double
	MD12 0819	1				EEB			Tripple
-18	4604 735	1				ECB			CLIP, Wiring
19	MD61 8316	1				EEB			SCREW, Adjusting

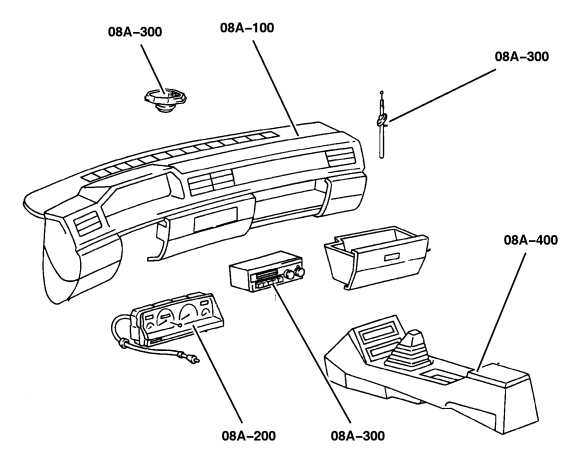
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX) —
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Conv.

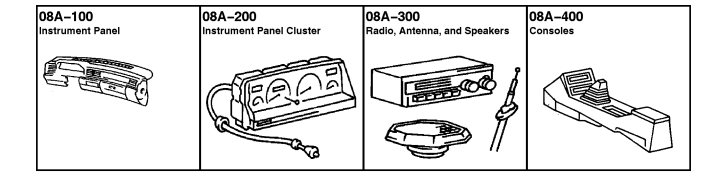
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Group – 08A

Instrument Panel and Radios and Consoles

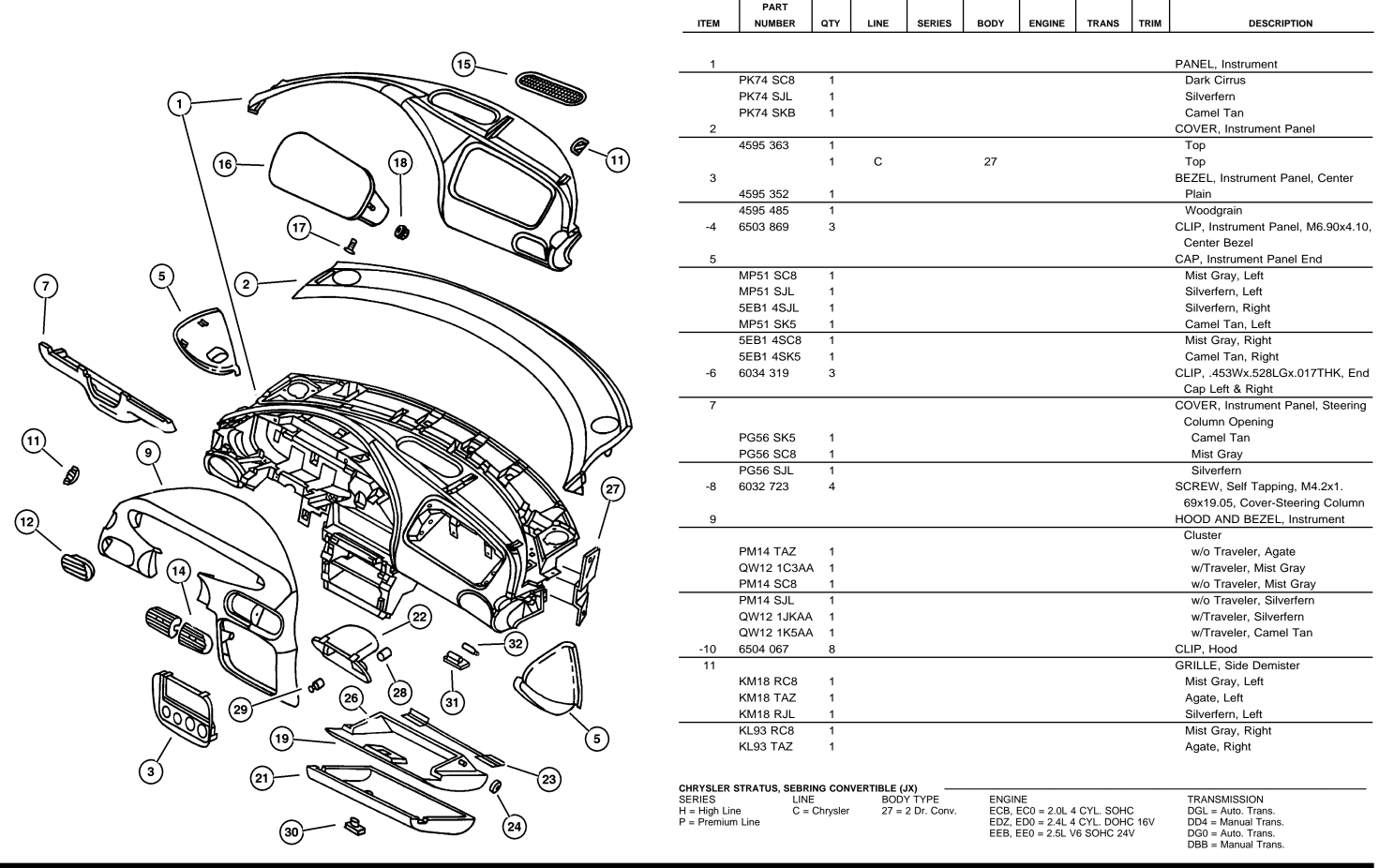




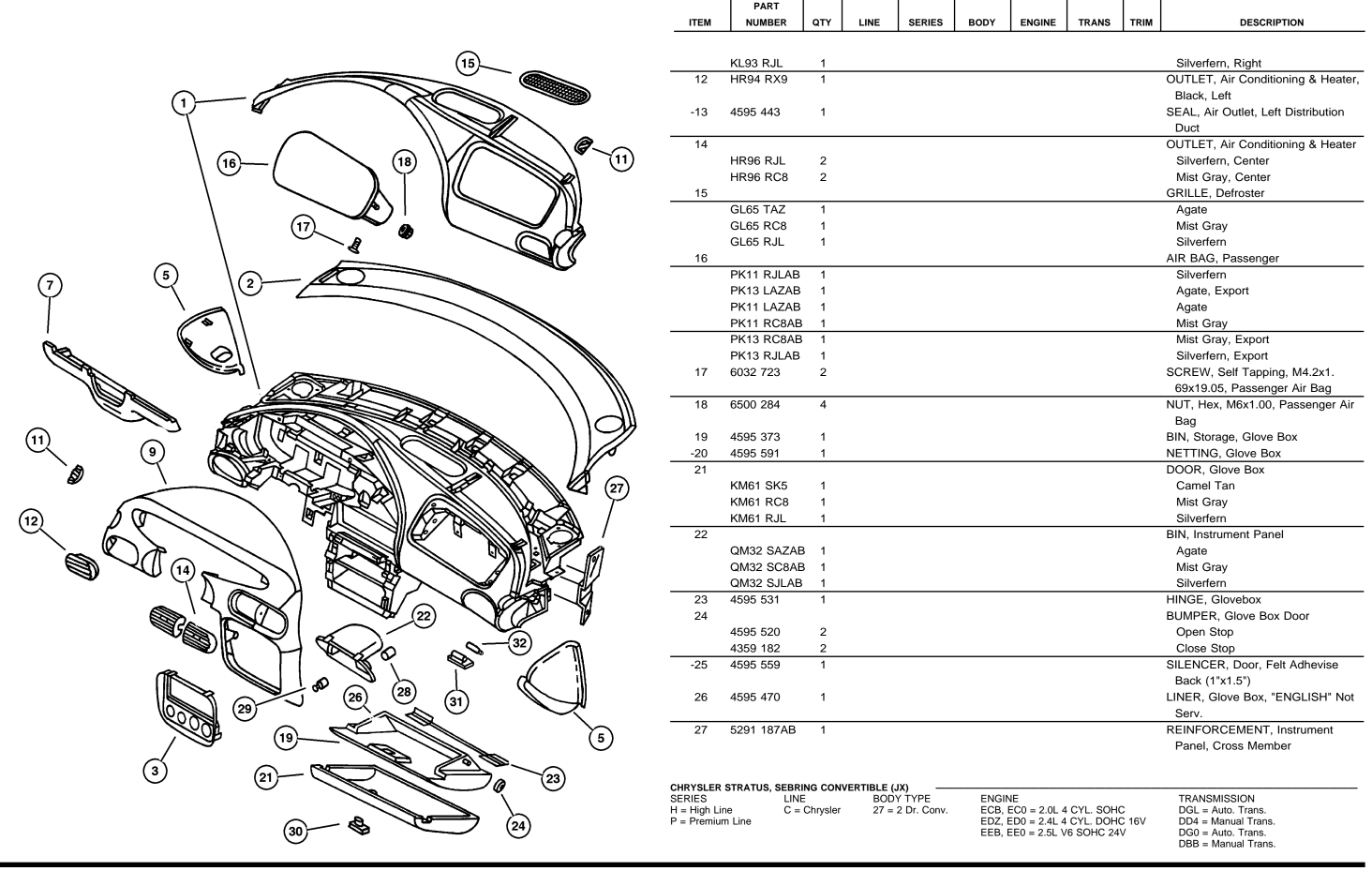
GROUP 8A - Instrument Panel and Radios and Consoles

Illustration Title	Group-Fig. N
Instrument Panel Instrument Panel	Fig. 08A-120
Instrument Panel Cluster Clusterinstrument Panel	Fig. 08A-220
Radio, Antenna, and Speakers	
Radios	Fig. 08A-310
Speakers, Antenna, and Amplifier	Fig. 08A-320
Consoles	
Consolefloor	Fig. 08A-420

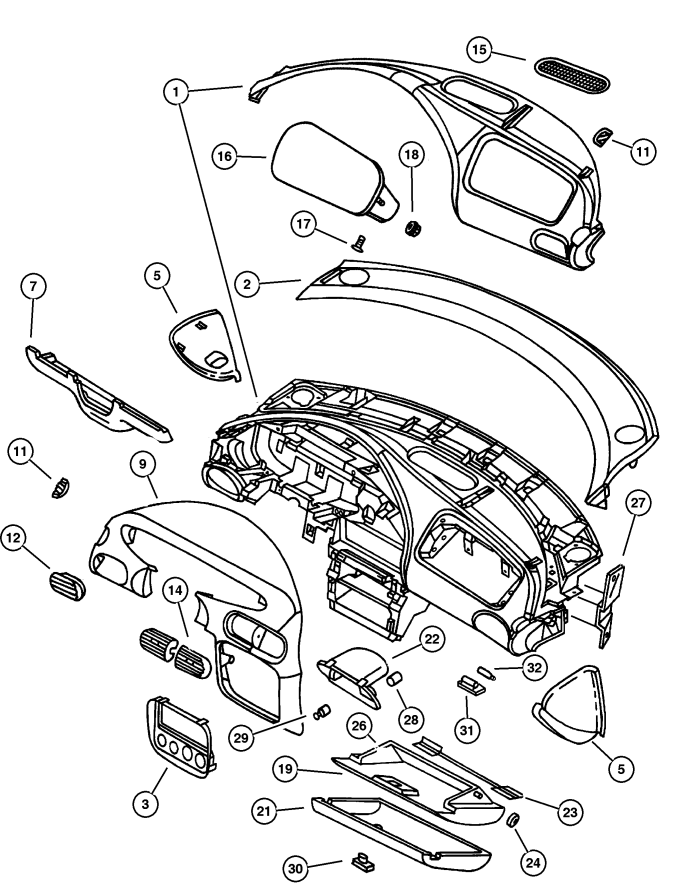
Instrument Panel Figure 08A-120



Instrument Panel Figure 08A-120



Instrument Panel Figure 08A-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
28									SHELL, Cigar Lighter
	3747 633	1							w/Clamp
	3747 634	1							
29	5269 312	1							KNOB AND ELEMENT, Cigar Lighter
30									LATCH, Glovebox
	GL62 RC8	1							Mist Gray
	GL62 RJL	1							Silverfern
	GL62 SK5	1							Camel Tan
31	4671 096	1							HOOD, Ash Receiver Lamp, w/
									Amber Lens
32	L000 0037	1							BULB, 37, Ash Receiver
-33									ASH RECEIVER, Smokers Package
	4595 665	1							
	KN03 SX8	1							Ashtray Only
-34	4565 022	1							SWITCH AND LAMP, Glove Box

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

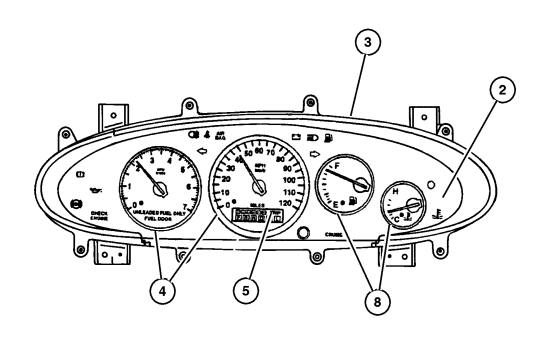
SERIES LINE BODY TYPE

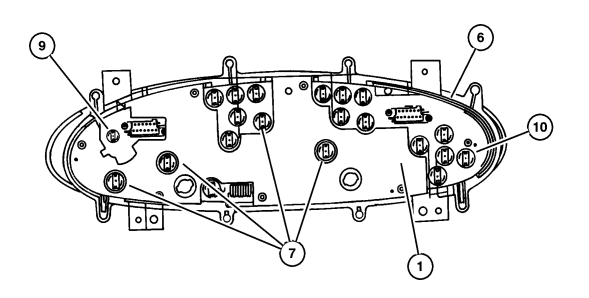
H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Cluster--instrument Panel Figure 08A-220





	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
1									BOARD, Circuit			
	4882 211	1							w/KILO, Autostick			
	4882 212	1							w/KILO, w/o Autostick			
	4882 213	1							w/MPH, Autostick			
	4882 214	1							w/MPH, w/o Autostick			
2									MASK AND LENS, Instrument			
									Cluster			
	4864 507	1							w/KILO, w/Autostick			
	4864 508	1							w/KILO, w/o Autostick			
	4864 507	1							w/MPH			
3	4728 384	1							COVER, Instrument Cluster			
4									GAUGE, Speedometer			
	4882 216	1							w/KILO, w/Autostick			
	4882 217	1							w/MPH, w/Autostick			
	4773 248	1							w/MPH, w/o Autostick			
	4773 250	1							w/KILO, w/o Autostick			
5									GAUGE, Odometer			
	4882 215	1							w/Autostick			
	4773 251	1							w/o Autostick			
6	4778 740	1							HOUSING, Cluster			
7	L00P C194	19							LAMP, Bulb And Socket, Cluster			
8	4773 247	1							GAUGE, Fuel And Temperature			
9	4608 419	1							SOCKET, LED Security, Twist-Typ			
									T1-3/4			
10	4608 304	1							LAMP, Bulb And Socket, ABS			

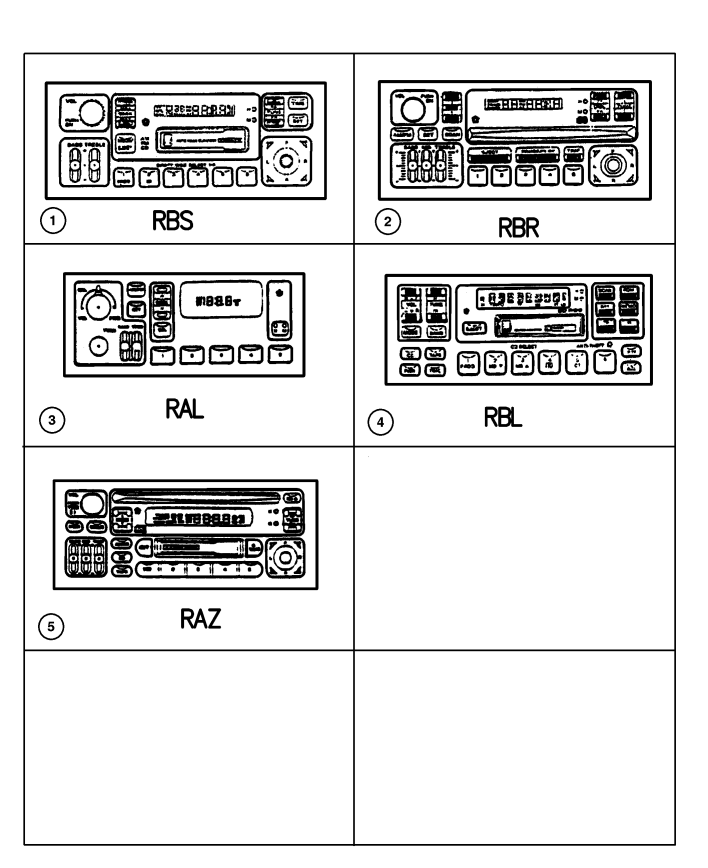
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

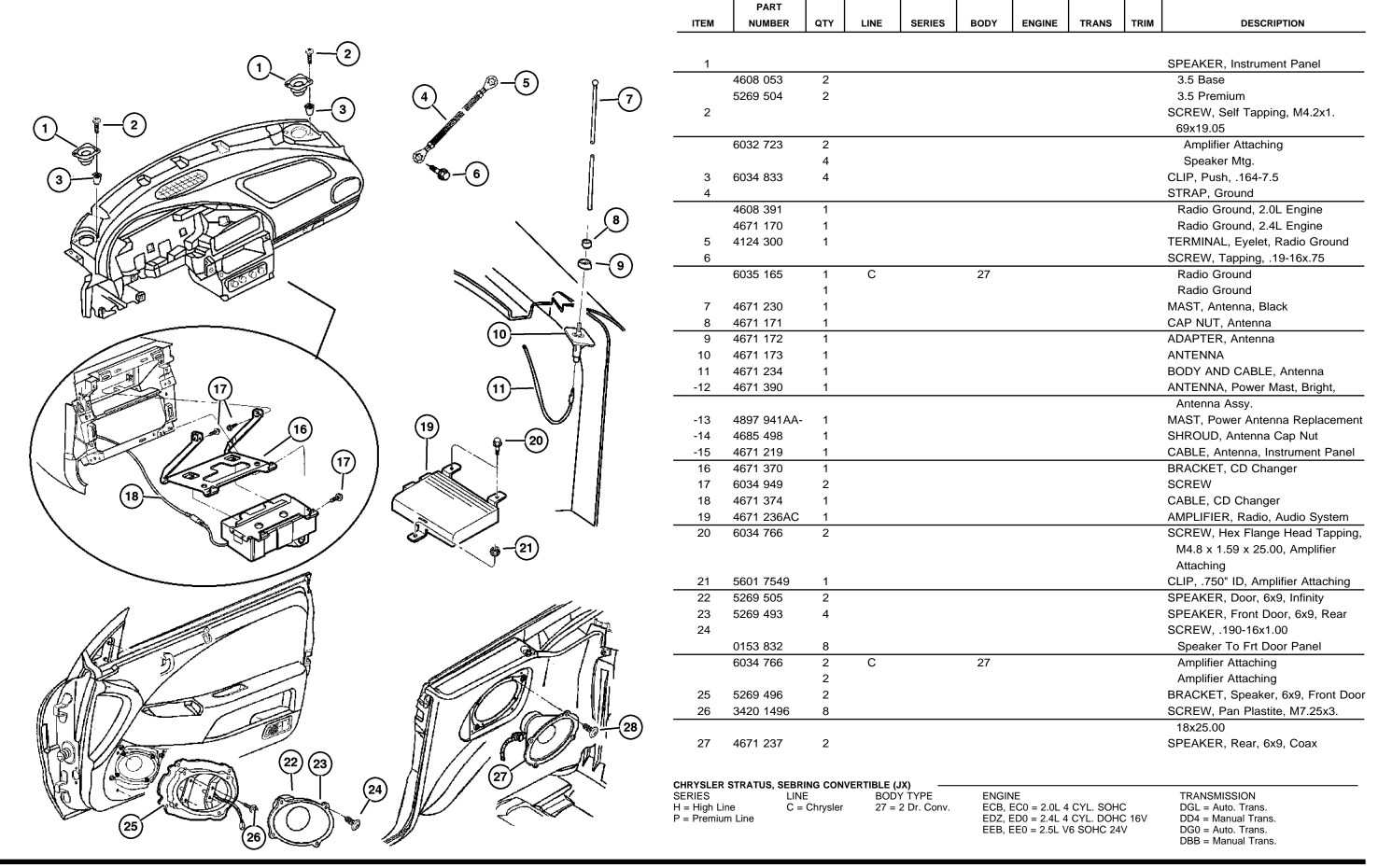
ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Radios Figure 08A-310

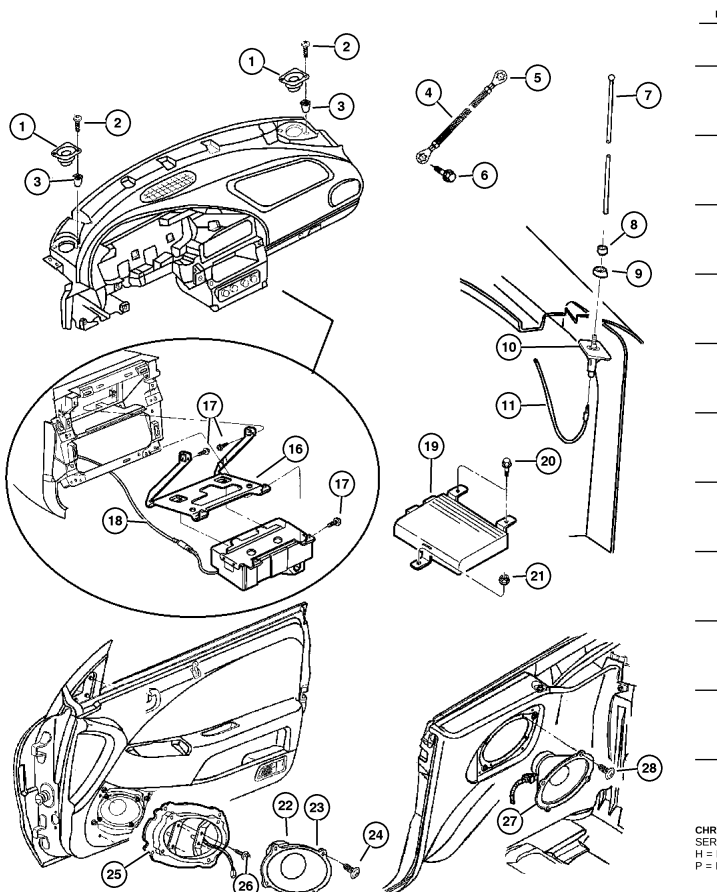


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-							•
	M/FM CASS, C			iTRL					
	I/FM COMPAC	T DISC	;						
RAL= AM			:0: IOD						
	I/FM/MW/LW/R								
	I/FM CASSETT		:QUALIZE	<u>R</u>					DADIO ANA/ENA Coccetto with CD
1	4704 380AB	1							RADIO, AM/FM Cassette with CD Control, [RBS]
2	4704 376AB	1							RADIO, AM/FM with CD and
	4/04 3/0/2	- I	_		_	_	_	_	Equalizer, [RBR]
3		_						_	RADIO, Sales Code (RAL). To
									Service, Contact Warranty Repair
									Center, (NOT SERVICED) (Not
	: 222								Serviced)
4	4671 088	1							RADIO, AM/FM Cassette, [RBL],
_	:=04.00440	4							Export
5	4704 384AC	1							RADIO, AM/FM with CD and Cassette, [RAZ]
-6	0154 629	2							SCREW, Hex Flange Head, .25-14x
									75, Radio,Mounting
-7	4886 083AA-	- 1							KNOB, Radio Joystick
	STRATUS, SEBR								
SERIES H = High Lir	LINE ne C=	IE - Chrysler		DY TYPE = 2 Dr. Conv.	ENGIN FCR F	NE EC0 = 2.0L 4	4 CYL SOH	0	TRANSMISSION DGL = Auto. Trans.
	m Line	Ciliyalei	21 -	Z DI. COIIV.		ED0 = 2.0L 4 ED0 = 2.4L 4			DD4 = Manual Trans.

Speakers, Antenna, and Amplifier **Figure 08A-320**



Speakers, Antenna, and Amplifier Figure 08A-320

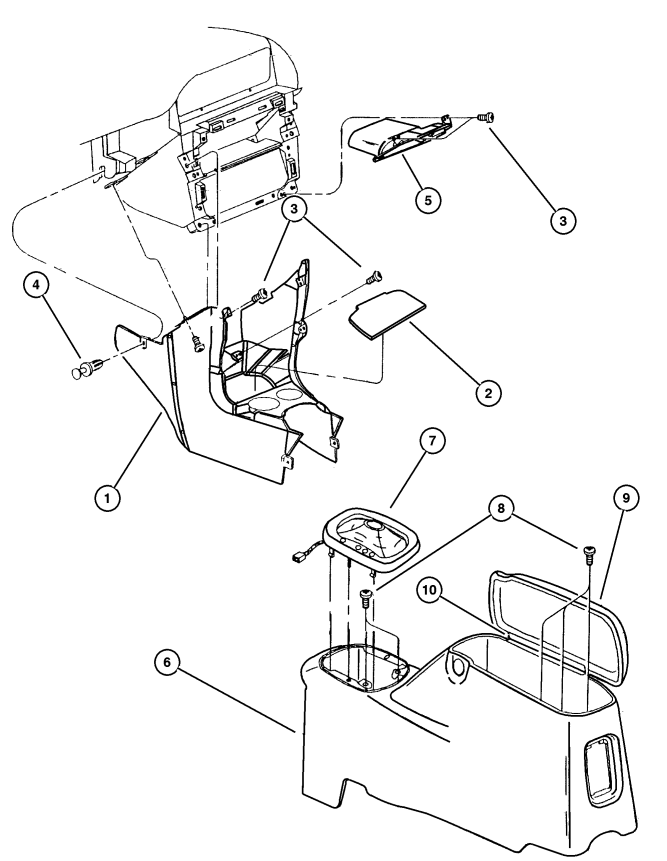


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									·
28	0153 832	8							SCREW, .190-16x1.00, Rear
									Speaker Attaching
-29									CAPACITOR, Radio Noise
									Suppression
	4608 359	1							2.4L Engine
	4608 381	1							2.0L Engine

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX) —
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CONSOLE, Forward
	QC70 RK5	1							Camel Tan
	QC70 RC8	1							Mist Gray
	QC70 RJL	1							Silverfern
2	4595 563	1							MAT, Floor, Forward Console
3	6032 723	2							SCREW, Self Tapping, M4.2x1.
									69x19.05, Module To I/P
4	6502 573	1							RIVET, M4.9x14.5, Special-Drive M4.
									9X14.5
5									BIN, Instrument Panel
	QM32 SAZAB	1							Agate
	QM32 SC8AB	1							Mist Gray
	QM32 SJLAB	1							Silverfern
6									CONSOLE, Forward
	PW59 RJLAB	1							Silverfern
	PW59 RK5AB	1							Camel Tan
	PW59 LAZAB	1							Agate
	PW59 RC8AB	1							Mist Gray
7									BEZEL AND LAMP, PRNDL
	QF24 1C3	1							Mist Gray, w/o Autostick
	QF24 1JK	1							Silverfern, w/o Autostick
	QF25 1C3	1							Mist Gray, w/Autostick
	QF24 1K5	1							Camel Tan/Agate, w/o Autostick
	QF24 1WA	1							White/Agate, w/o Autostick
	QF25 1JK	1							Silverfern, w/Autostick
	QF25 1K5	1							Camel Tan/Agate, w/Autostick
	QF25 1WA	1							White/Agate, w/Autostick
8	6032 452	5							SCREW, Self Piercing, .164-15x.625
									Console Attg.
9									PAD, Armrest
	JV71 RJL	1							Silverfern
	JV71 RK5	1							Camel Tan/Agate
	JV71 RC8	1							Mist Gray
10	4665 784	1							HINGE, Armrest Pad
-11	4665 783	1							LATCH, Console Lock
-12	4665 361	2							BUMPER, Armrest Lid
-13	4665 837	1							PLATE, Armrest
-14	4665 912	1							STRIKER, Console Lid Catch
-15	4453 741	1							HOLDER, Coin, Floor Console

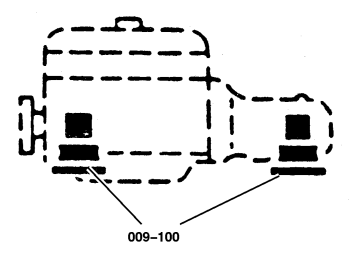
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

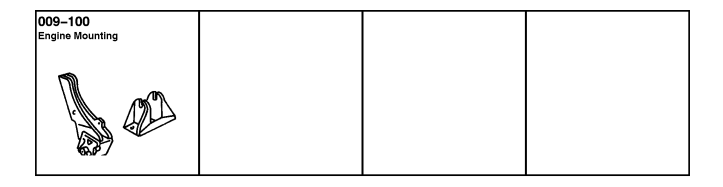
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Group – 009 Engine Mounting



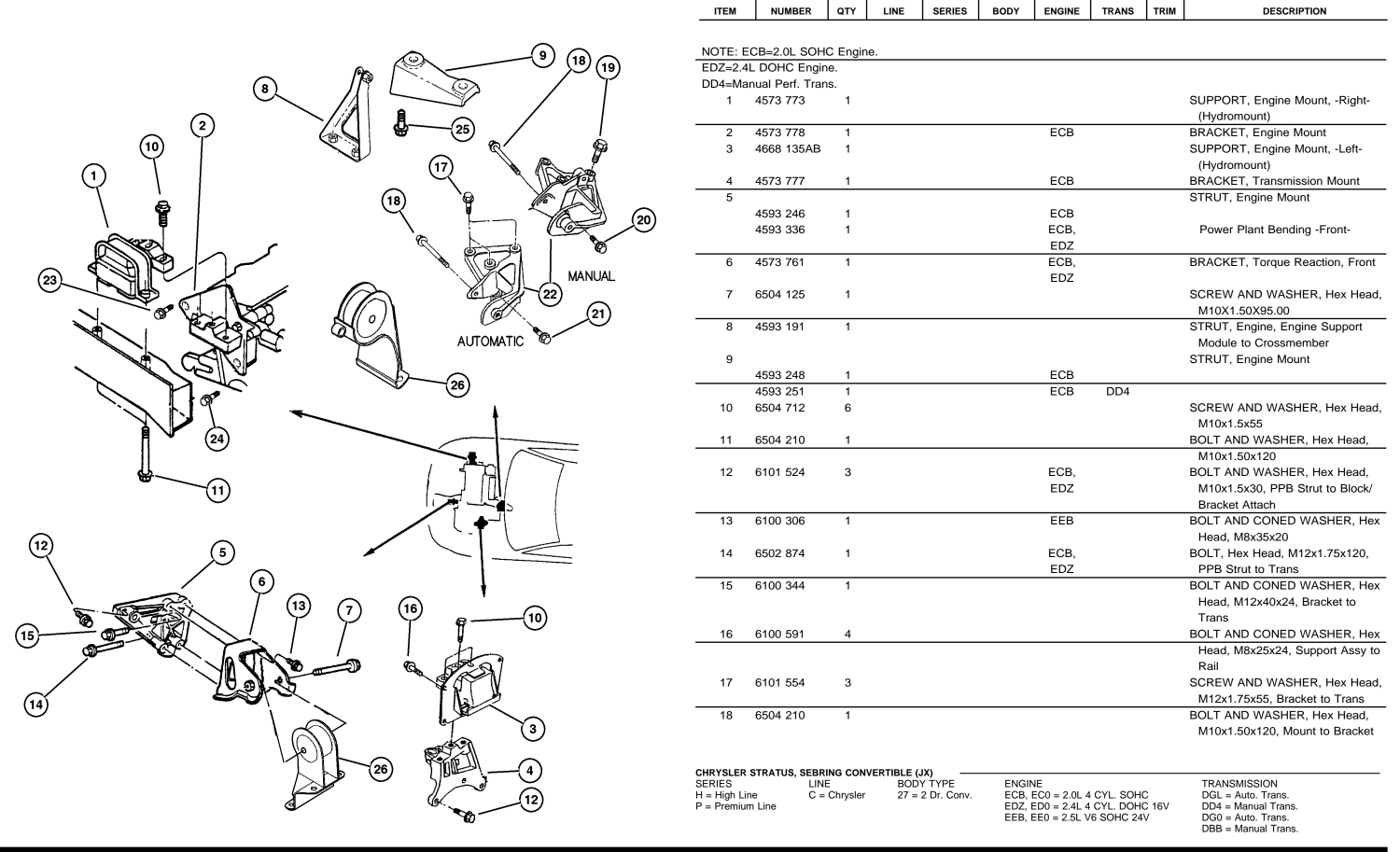


GROUP 9 - Engine Mounting

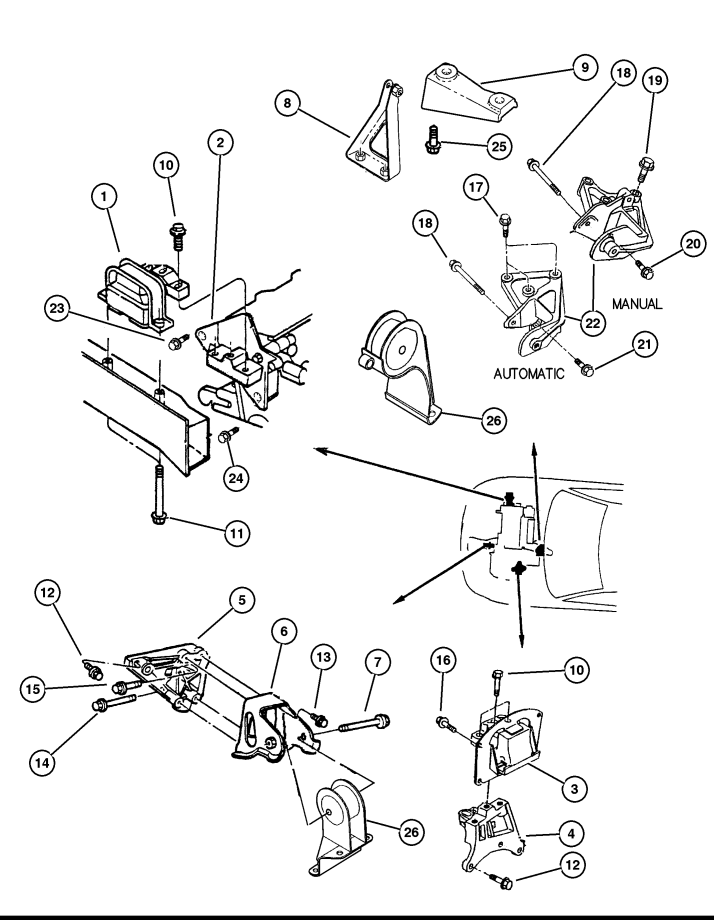
Illustration Title	Group-Fig. No.
Engine Mounting	
Engine Mounts 2.0L SOHC (ECB)	Fig. 009-110
Engine Mounts 2.4L DOHC (EDZ)	Fig. 009-130
Engine Mounts 2.5L MMC V-6 (EEB)	Fig. 009-140

Engine Mounts 2.0L SOHC (ECB) Figure 009-110

PART



Engine Mounts 2.0L SOHC (ECB) Figure 009-110



	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
									-			
19	6101 227	3				ECB			SCREW AND WASHER, Hex Head,			
									M10x1.5x55, Bracket to Trans Diff			
20	6101 514	4				ECB			BOLT AND WASHER, Hex Head,			
									M10x1.5x35, Bracket to Trans			
21	6100 344	1							BOLT AND CONED WASHER, Hex			
									Head, M12x40x24, Bracket to			
									Trans			
22	4593 253AB	1					DD4		BRACKET, Torque Reaction			
23	6101 760	1				ECB			SCREW AND WASHER, Hex Head,			
									M10x1.5x80, Right Mounting			
									Bracket to Block			
24	6503 703	2				ECB			BOLT, Hex Head, M10x1.50x100, w/			
									Washer, Right Mounting Bracket to			
									Block			
25	6101 662	1				ECB,			SCREW AND WASHER, Hex Head,			
						EDZ			M12x1.75x70, PPB Strut to Trans			
26	4593 410AB	1						MODULE, Engine Support				

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

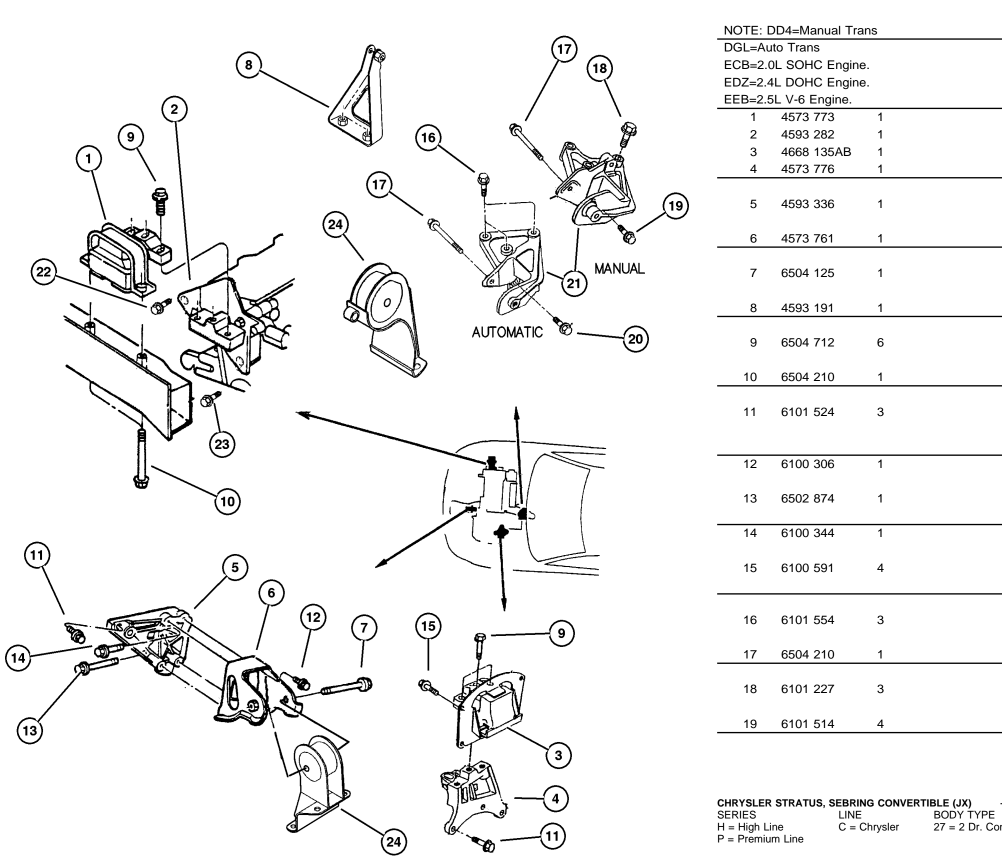
H = High Line P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Engine Mounts 2.4L DOHC (EDZ) Figure 009-130

PART

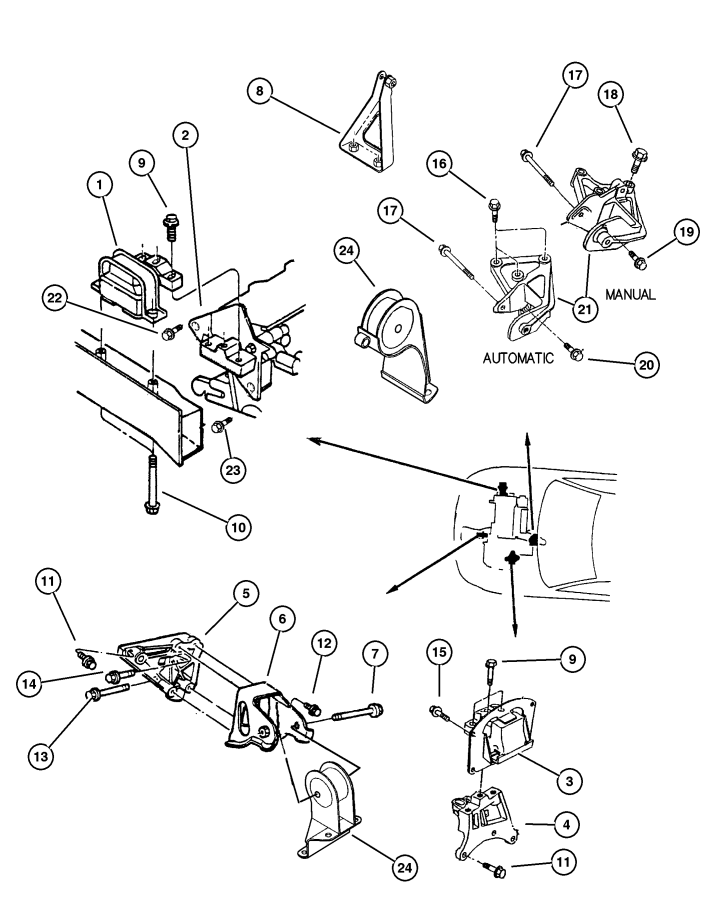


ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	DD4=Manual Tr	ans							
	uto Trans								
	OL SOHC Engin								
	4L DOHC Engin	ie.							
	5L V-6 Engine.								
1	4573 773	1							SUPPORT, Engine Mount, Right
2	4593 282	1				EDZ			BRACKET, Engine Mount, Right
3	4668 135AB	1							SUPPORT, Engine Mount, Left
4	4573 776	1				EDZ,			BRACKET, Transmission Mount, Le
						EEB			
5	4593 336	1				ECB,			STRUT, Engine Mount, Power Plan
						EDZ			Bending -Front-
6	4573 761	1				ECB,			BRACKET, Torque Reaction, Front
						EDZ			
7	6504 125	1							SCREW AND WASHER, Hex Head
									M10X1.50X95.00
8	4593 191	1							STRUT, Engine, Engine Support
									Module to Crossmember
9	6504 712	6							SCREW AND WASHER, Hex Head
									M10x1.5x55
10	6504 210	1							BOLT AND WASHER, Hex Head,
									M10x1.50x120
11	6101 524	3				ECB,			BOLT AND WASHER, Hex Head,
						EDZ			M10x1.5x30, PPB Strut to Block/
									Bracket Attach
12	6100 306	1				EEB			BOLT AND CONED WASHER, Hex
									Head, M8x35x20
13	6502 874	1				ECB,			BOLT, Hex Head, M12x1.75x120,
						EDZ			PPB Strut to Trans.
14	6100 344	1							BOLT AND CONED WASHER, Hex
									Head, M12x40x24
15	6100 591	4							BOLT AND CONED WASHER, Hex
									Head, M8x25x24, Support Assy to
									Rail
16	6101 554	3							SCREW AND WASHER, Hex Head
.0	0.0.00	Ü							M12x1.75x55, Bracket to Trans
17	6504 210	1							BOLT AND WASHER, Hex Head,
17	550 - 210	- '							M10x1.50x120, Mount to Trans
18	6101 227	3				ECB			SCREW AND WASHER, Hex Head
10	0101 221	3				LOD			
10	6101 514	1				ECP			M10x1.5x55, Bracket to Trans Dif
19	6101 514	4				ECB			BOLT AND WASHER, Hex Head, M10x1.5x35, Bracket to Trans

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Engine Mounts 2.4L DOHC (EDZ) Figure 009-130



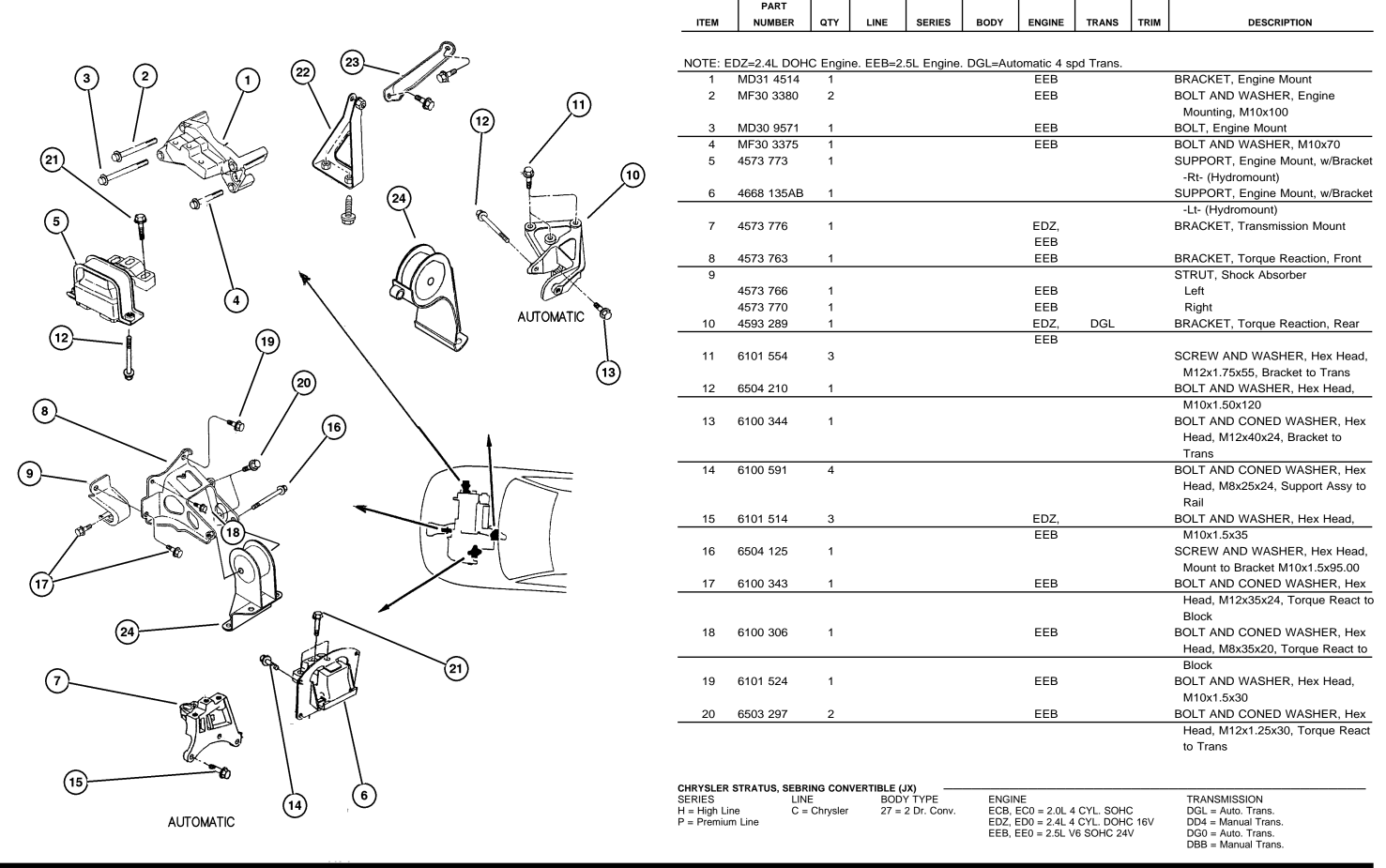
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•									_
20	6100 344	1							BOLT AND CONED WASHER, Hex
									Head, M12x40x24, Bracket to
									Trans
21									BRACKET, Torque Reaction
	4593 253AB	1					DD4		
	4593 289	1				EDZ,	DGL		
						EEB			
22	6101 760	1				ECB			SCREW AND WASHER, Hex Head,
									M10x1.5x80, Right Mounting
									Bracket to Block
23	6503 703	2				ECB			BOLT, Hex Head, M10x1.50x100, w/
									Washer, Right Mounting Bracket to
									Block
24	4593 410AB	1							MODULE, Engine Support

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

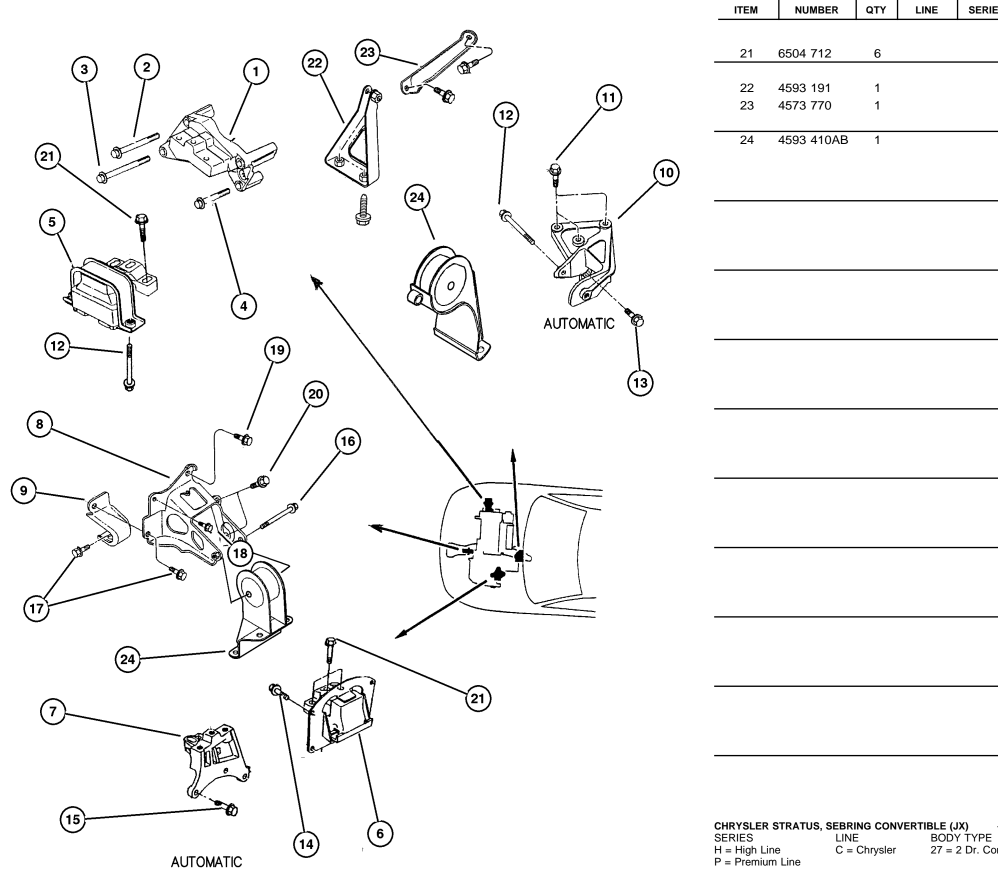
H = High Line P = Premium Line 27 = 2 Dr. Conv.

ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Engine Mounts 2.5L MMC V-6 (EEB) Figure 009-140



Engine Mounts 2.5L MMC V-6 (EEB) Figure 009-140



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
21	6504 712	6							SCREW AND WASHER, Hex Head,
									M10x1.5x55
22	4593 191	1							STRUT, Engine, to Crossmember
23	4573 770	1				EEB			STRUT, Shock Absorber, Power
									Plant Bending, Right
24	4593 410AB	1							MODULE, Engine Support

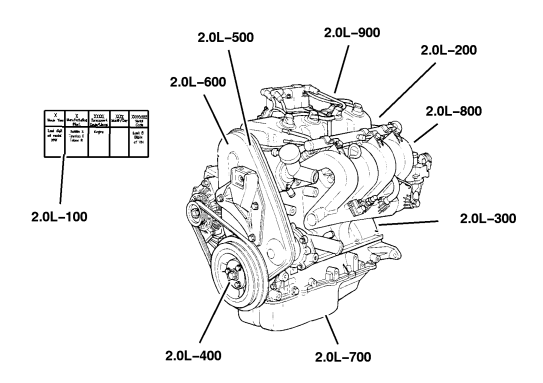
27 = 2 Dr. Conv.

ENGINE

ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Group – 2.0L

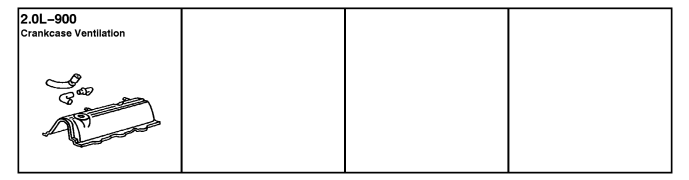
Engine 2.0L Four Cylinder



2.0L-100 Engine Identification	2.0L-200 Cylinder Head	2.0L-300 Cylinder Block	2.0L–400 Crankshaft, Piston, and Drive Plate
X Model Year Manufacturing Component Macely/Day Solid Code/Usopal Code/Usopal Code/Usopal Code/Usopal Code/Usopal Code/Usopal Code Code/Usopal Co			
2.0L-500 Camshafts and Valves	2.0L–600 Timing Belt and Cover	2.0L-700 Engine Oiling	2.0L-800 Manifolds
	Co)		

Group – 2.0L

Engine 2.0L Four Cylinder



GROUP 2.0L - Engine 2.0L Four Cylinder

Illustration Title	Group-Fig. No.
Engine Identification I.D. Location 2.0L 4 - Cyl SOHC (ECB)	Fig. 2.0L-111
Cylinder Head Cylinder Head 2.0L 4 - Cyl SOHC (ECB)	Fig. 2.0L-211
Cylinder Block Cylinder Block 2.0L 4 - Cyl SOHC (ECB)	Fig. 2.0L-311
Crankshaft, Piston, and Drive Plate Crankshaft, Piston, and Torque Converter 2.0L SOHC (ECB)	Fig. 2.0L-411
Camshafts and Valves Camshaft and Valves 2.0L 4 - Cyl SOHC (ECB)	Fig. 2.0L-511
Timing Belt and Cover Timing Belt and Cover 2.0L 4 - Cyl SOHC (ECB)	Fig. 2.0L-611
Engine Oiling 2.0L 4 - Cyl SOHC (ECB)	Fig. 2.0L-711
Manifolds Manifolds, Intake and Exhaust 2.0L 4 - Cyl SOHC (ECB)	Fig. 2.0L-811
Crankcase Ventilation Crankcase Ventilation 2.0L 4 - Cyl SOHC (ECB)	Fig. 2.0L-911

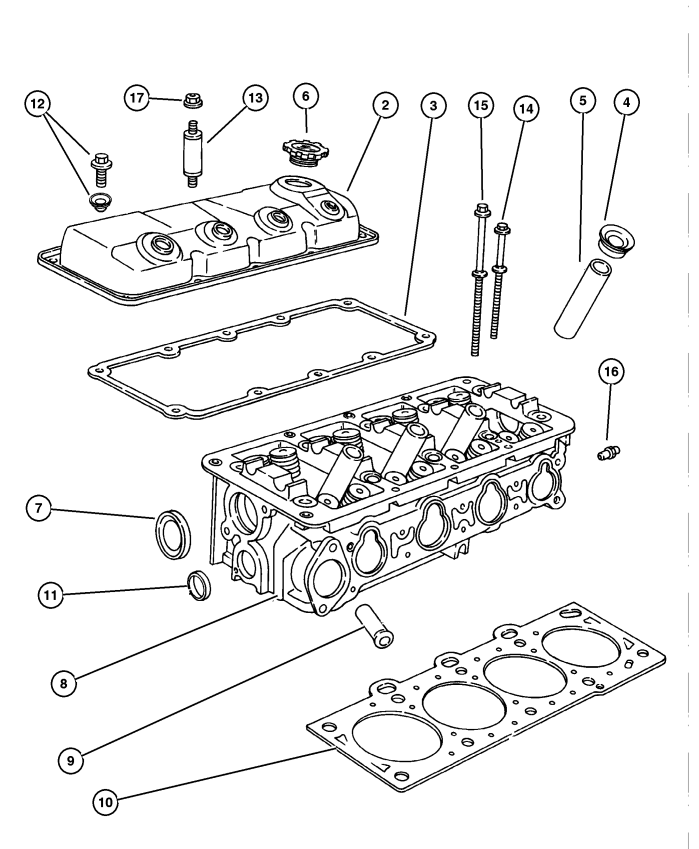
I.D. Location 2.0L 4 - Cyl SOHC (ECB) Figure 2.0L-111

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	"''		1	_05.				3200
	NOTE: EC	^R_2 ∩ Er	ngine							
	1	ט=∠.UL EI	igilie.							LABEL, Engine Identification, (NOT
	·									SERVICED) (Not Serviced)
M M										
\sim										
×xxxx O										
(1)										
	CHDAG: ED (ETDATUS ST	EDDING CON	VEDTIDI E (IV\					
	CHRYSLER S SERIES H = High Line	DIKATUS, SE I	LINE	BOD,	Y TYPE	ENGIN	IE EC0 = 2.0L 4		_	TRANSMISSION
	H = High Line P = Premium	e (n Line	C = Chrysler	27 =	2 Dr. Conv.	EDZ, E	ED0 = 2.4L 4	CYL. DOHO	C 16V	DGL = Auto. Trans. DD4 = Manual Trans.
						EEB, E	EE0 = 2.5L V	6 SOHC 24	V	DG0 = Auto. Trans. DBB = Manual Trans.

Cylinder Head 2.0L 4 - Cyl SOHC (ECB) Figure 2.0L-211

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE 1:	These Packag	ges Do I	Not Contai	n Gaskets	For All Red	quired Sea	ling. R.T.V	. Seale	r #4318025 And Gasket Eliminator
#4318	029 Must Be L	Jsed In A	Addition As	Described	d In The Cl	hrysler Rep	oair Manua	I. NOTI	E: DBB=All Manual Trans.
-1	4798 966	1				ECB			GASKET PACKAGE, Engine Upper
2	4777 248	1				ECB			COVER, Cylinder Head
3	4667 985	1				ECB			GASKET, Cylinder Cover
4	4777 042	4				ECB			SEAL, Spark Plug Tube
5	4648 604	4				ECB			TUBE, Spark Plug
6	4777 536	1				ECB			CAP, Oil Filler
7	4777 086	1				ECB			SEAL, Camshaft, Front Oil
8	4667 993	1				ECB			HEAD, Cylinder
9	4621 653	1				ECB			NIPPLE, Heater Return
10	4777 072	1				ECB			GASKET, Cylinder Head
11	4556 020	2				ECB			PLUG, Core, 1.25 Diameter
12	4667 982	10				ECB			ISOLATOR, Cylinder Head Cover,
									Grommet And Bolt
13	6503 166	1				EDZ			STUD, Hexagon, M8x1.25x46
14	6503 561	4				ECB			BOLT, Cylinder Head, (M11x1.
									50x164.00)
15	6503 562	6				ECB			BOLT, Cylinder Head, (M11x1.
									50x210.00)
16	4323 808	1				ECB			RESTRICTOR, Cylinder Head Oil
17	6101 467	2					DBB		NUT, Hex Flange, M8x1.25

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

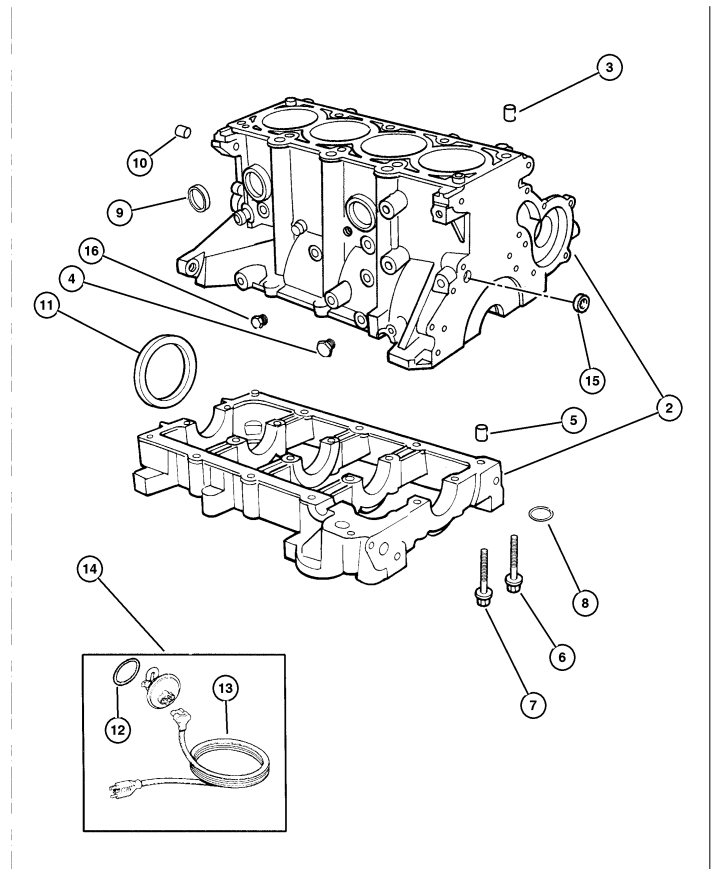
H = High Line P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Cylinder Block 2.0L 4 - Cyl SOHC (ECB) **Figure 2.0L-311**

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE 1:	These Packa	ges Do l	Not Contai	n Gaskets	For All Re	quired Sea	ling. R.T.V	. Seale	r #4318025 And Gasket Eliminato
#43180	029 Must Be U	Jsed in A	Addition Or	n As Descr	ibed In Th	e Chrysler	Repair Ma	nual.	
-1	4798 967	1				ECB			GASKET PACKAGE, Engine Lov
2	4864 260	4				ECB			BLOCK, Short
3	4694 104	2				ECB			DOWEL, Block To Cylinder Head
4	6035 743	1				ECB			PLUG, Timing Probe Hole
5	4694 106	3				ECB			DOWEL, Engine Block To Bedpl
6	6503 072	10				ECB			BOLT, Main Bearing Cap, Block
									Bedplate Outer, M8x1.25x60.00
7	6503 074	10				ECB			BOLT, Main Bearing Cap, Block
									Bedplate Inner, M11x1.50x65.0
8	6034 773	1				ECB			O RING, Bedplate To Engine Blo
									Id-1.049;C/S-,103
9	6034 804	4				ECB			PLUG, Core, 1.39 Diameter
10									DOWEL, Block To Clutch Housin
									(NOT SERVICED) (Not Service
11	4777 311	1				ECB			SEAL, Rear Main Crankshaft
12	6503 096	1				ECB,			O RING, Engine Block Heater
						EDZ			. 0
13	4609 073	1							CORD, Engine Block Heater
14	4557 686	1				ECB,			HEATER, Engine Block
						EDZ			
15	4556 018	2				ECB			PLUG, Cylinder Block Oil Hole
16									PLUG, (NOT SERVICED) (Not
-									Serviced)

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

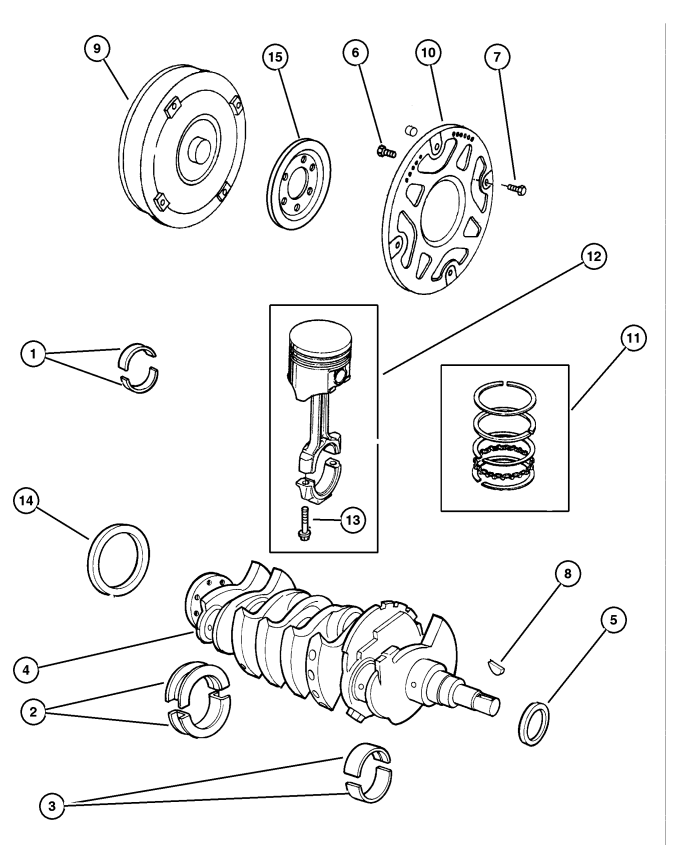
H = High Line P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Crankshaft, Piston, and Torque Converter 2.0L SOHC (ECB) Figure 2.0L-411

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
OTF 1	DOI 4 (''	4 17		4 84 15	.				
	DGL=Automation		rans. וrans	l=Ivianuai F	'err. i rans				DEADING DACKAGE Composition
1	4728 997	8				ECB			BEARING PACKAGE, Connecting
_									Rod, Standard
2	4856 734	1				ECB			BEARING PACKAGE, Crankshaft
									Thrust, STD.
3	4856 733	4				ECB			BEARING PACKAGE, Crankshaft
									Main, Standard Size
4	4667 754	1				ECB			CRANKSHAFT
5	4667 198	1				ECB			SEAL, Front Main Crankshaft
6									BOLT, Drive Plate and Flywheel
	6503 465	8					DD4		
		8					DGL		
7									BOLT, Hex Head, M10x1.50 x 13.
	6501 099	4					DD4		Drive Plate to T/Converter
		4					DGL		Drive Plate to T/Converter
8	6035 473	1				ECB			KEY, Crankshaft Sprocket, .157x.
9	4778 031	1					DGL		CONVERTER PACKAGE, Torque
10	4567 143	1					DD4		PLATE, Drive Plate, Clutch/Torqu
									Converter Drive (All Trans)
11	4741 401	4				ECB			PISTON RING SET, COMPLETE
									ENGINE, STD.
12	4773 975	4				ECB			PISTON PIN AND ROD
13	6503 116	8				ECB			BOLT, Connecting Rod
14	4667 904	1				ECB			SEAL, Rear Main Crankshaft
15									PLATE, Drive Plate Backing
	4471 933	1					DD4		
		1					DGL		

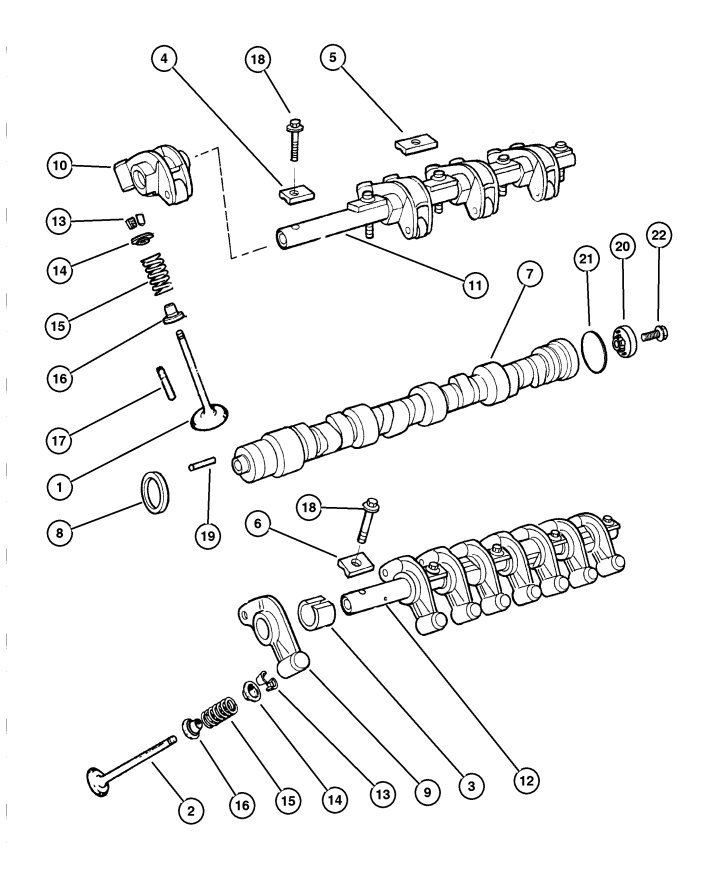
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Camshaft and Valves 2.0L 4 - Cyl SOHC (ECB) Figure 2.0L-511



ITEM									
I I E IVI	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE: E	CB=2.0L 4 Cyl	SOHC	Engine						
1	,								VALVE, Exhaust, Standard
	4648 613	8				ECB			-6mm x 114.3mm
	4667 439	8				ECB			O/Size 0.15mm
2									VALVE, Intake, Standard
	4648 615	8				ECB			-6mm x 112.4mm
	4667 189	8				ECB			O/Size 0.15mm
3	4667 370	4				ECB			SPACER, Rocker Shaft, (Intake)
4	4667 256	2				ECB			RETAINER, Valve Rocker Shaft,
									Exhaust Rocker Shaft (End)
5	4667 257	3				ECB			RETAINER, Valve Rocker Shaft,
									Exhaust Rocker Shaft (Middle)
6	4667 259	5				ECB			RETAINER, Valve Rocker Shaft,
									Intake Rocker Shaft
7	4777 128	1				ECB			CAMSHAFT, Machined
8	4777 086	1				ECB			SEAL, Camshaft, Front
9	4648 701	8				ECB			ROCKER ARM, Intake, (Includes
									Valve Lash Adjuster)
10	4648 702	4				ECB			ROCKER ARM, Exhaust
11	4648 693	1				ECB			SHAFT, Rocker Arm, Exhaust
12	4648 691	1				ECB			SHAFT, Rocker Arm, Intake
13	4777 050	32				ECB			LOCK, Valve Spring Retainer
14	4648 682	16				ECB			RETAINER, Valve Spring
15	4648 684	16				ECB			SPRING, Valve
16	4648 619	16				ECB			SEAL, Valve Guide
17	4648 635	AR				ECB			GUIDE, Intake/Exhaust Valve, 7mm
									Oversize
18	6101 527	5				ECB			SCREW, Hex Flange Head, M8x1.
									25x40
19	6100 997	1				ECB			PIN, Dowel, Camshaft/Gear Aligning
20	5269 547	1				ECB			CAM MAGNET, Target
21	4777 068	1				ECB			SEAL, Camshaft Sensor, Press-In
22	6503 688	1				ECB			BOLT, Hex Flange Head, M6x1.
									00x40, Magnet Attach M6 x 1.00 x
									40.00

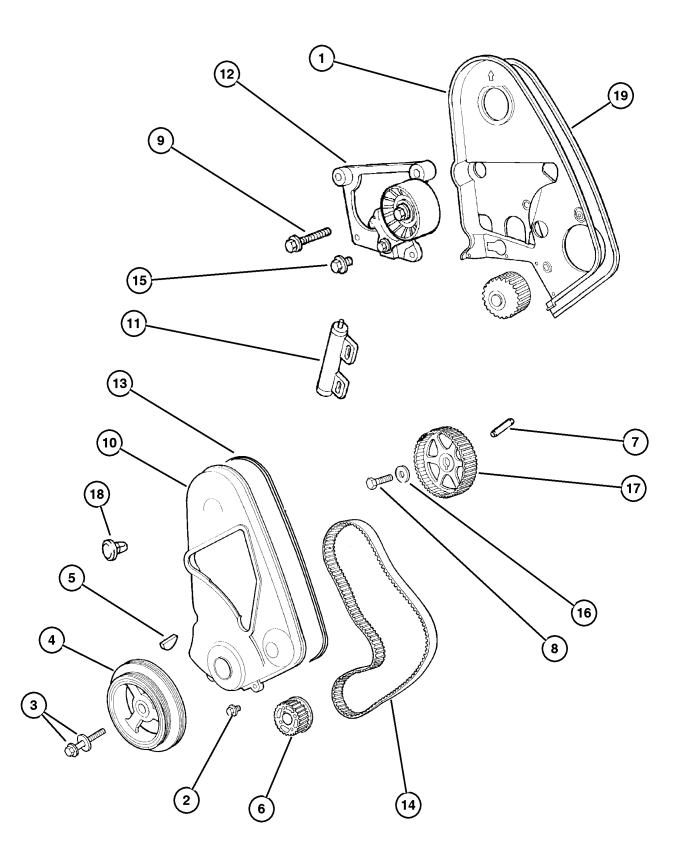
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Timing Belt and Cover 2.0L 4 - Cyl SOHC (ECB) Figure 2.0L-611



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	CB=2.0L 4 Cy	SOHC	Engine						
1	4667 339	1				ECB			COVER, Timing Belt
2	6502 926	6				ECB			BOLT, Hex Flange Head, M6x1.
									0x20, Timing Belt Cover
3	6503 553	1				ECB			BOLT, Hex Flange Head, M12x1.
									75x87.50, Crankshaft Sprocket
4	4663 533	1				ECB			DAMPER, Engine Vibration
5	6035 473	1				ECB			KEY, Crankshaft Sprocket
6	4667 604	1				ECB			GEAR, Crankshaft
7	6100 997	1				ECB			PIN, Dowel, Camshaft/Gear Aligning
8	6501 405	1				ECB			BOLT, Hex Head, M12x1.50x52,
									Camshaft Sprocket
9	6101 722	1				ECB			SCREW AND WASHER, Hex Head,
									M8x1.25x60
10	4667 338	1				ECB			COVER, Timing Belt, -Outer- w/Seal
11	4667 283	1				ECB			TENSIONER, Belt
12	4777 393	1				ECB			BRACKET, Tensioner, w/Pulley and
									Pivot Screw
13	4667 341	1				ECB			SEAL, Timing Belt Cover, -Outer-
14	4667 606	1				ECB			BELT, Timing
15	6101 939	2				ECB			SCREW AND WASHER, Hex Head,
									M6x1x30
16	6503 438	1				ECB			WASHER, Flared, 13x35.00x4.70,
									Camshaft Sprocket Bolt
17	4667 602	1				ECB			GEAR, Camshaft
18	4667 554	1				ECB			PLUG, Timing Belt Cover, - Outer
19	4667 340	1				ECB			SEAL, Timing Belt Cover, -Inner

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

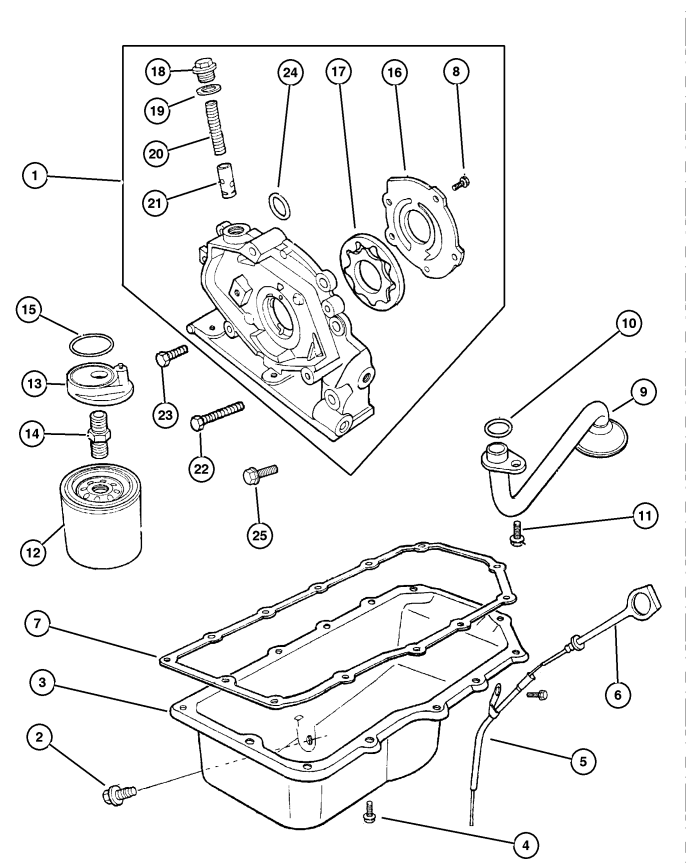
H = High Line P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Engine Oiling 2.0L 4 - Cyl SOHC (ECB) Figure 2.0L-711

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: F	ECB=2.0L 4 Cyl	SOHC	Engine						
1	4667 884	1	Liigiiio			ECB			PUMP, Engine Oil
2	6504 018	1				ECB			PLUG, Oil Drain, M14x1.50x16.00
3	4777 300AB	1				ECB			PAN, Engine Oil, Oil (w/Drain Plug) Aluminum
4	6101 451	13				ECB			SCREW AND WASHER, Hex Head, M6x1x25
5	4667 352	1				ECB			TUBE, Engine Oil Indicator
6	4777 284	1				ECB			INDICATOR, Engine Oil Level
7	4556 666	1				ECB			GASKET, Oil Pan
8	6101 386	5				ECB			SCREW, Flange Head, M6x1x18, Oi Pump Cover
9	4777 252	1				ECB			TUBE, Oil Pickup
10	6032 920	1				ECB			SEAL, Oil Pick Up Tube
11	6500 070	1				ECB			SCREW AND WASHER, Hex Head, M8x1.25x25, Oil Pickup Tube to Pump Cover
12	4105 409	1	С			ECB			FILTER, Engine Oil
13	4667 386	1				ECB			ADAPTER, Oil Filter
14	4667 301	1				ECB			CONNECTOR, Oil Filter Adapter
15	4777 425	1				ECB			O RING, Oil Filter Adapter, ID-1.942
									C/S106
16	4556 669	1				ECB			COVER, Oil Pump Back
17	4761 538	1				ECB			ROTOR SET, Oil Pump, (Inner & Outer)
18	0618 621	1				ECB			CAP, Oil Pressure Relief Valve
19	4777 062	1				ECB			GASKET, Oil Pump Relief Valve
20	1737 744	1				ECB			SPRING, Oil Pressure Relief Valve
21	2843 208	1				ECB			PLUNGER, Oil Pressure Relief Valve
22	6503 257	1				ECB			BOLT, Hex Head, M8x1.25x37.50, Oil Pump Mounting
23	6503 256	2				ECB			BOLT, Hex Flange Head, M6x1. 0x40, Oil Pump Mounting
24	4483 444	1				ECB			O RING, Front Cover Oil Inlet
25	6100 296	2				ECB			BOLT, Hex Head, Oil Pump to Block

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Manifolds, Intake and Exhaust 2.0L 4 - Cyl SOHC (ECB) Figure 2.0L-811

8 10 6
9
7 4 5

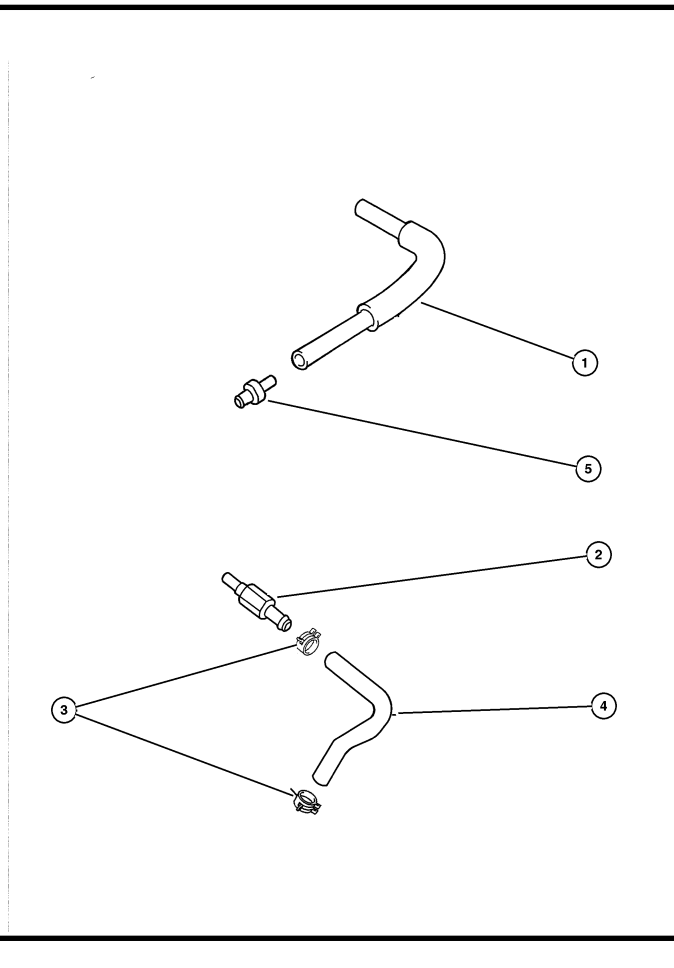
NOTE 1: These Packages Do Not Contain Gaskets For All Requited Sealin R.T.V. Sealer #4318025 And Gasket Eliminator Sea #4318029 Must Be Used In Addition As Described In The Chrysler Repair Manual. NOTE: SALES CODE NBT - TRANSITORY LOW EMISSION VEHICLE (TLEV) ECB=2.0L 4 Cyl SOHC Engine EDZ=2.4L 4 Cyl DOHC Engine 1 4667 351 4 ECB GASKET, Intake Manifold 2 6503 131 8 ECB BOLT, Hex Flange Head, M8x1. 25x30, Exhaust Manifold Attach 3 6504 020 10 ECB BOLT, Hex Head Locking, M6x1. 00x25, Intake Manifold Attach		PART								
#4318029 Must Be Used In Addition As Described In The Chrysler Repair Manual. NOTE: SALES CODE NBT - TRANSITORY LOW EMISSION VEHICLE (TLEV) ECB=2.0L 4 Cyl SOHC Engine EDZ=2.4L 4 Cyl DOHC Engine 1 4667 351 4 ECB GASKET, Intake Manifold 2 6503 131 8 ECB BOLT, Hex Flange Head, M8x1. 25x30, Exhaust Manifold Attach 3 6504 020 10 ECB BOLT, Hex Head Locking, M6x1. 00x25, Intake Manifold Attach	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
#4318029 Must Be Used In Addition As Described In The Chrysler Repair Manual. NOTE: SALES CODE NBT - TRANSITORY LOW EMISSION VEHICLE (TLEV) ECB=2.0L 4 Cyl SOHC Engine EDZ=2.4L 4 Cyl DOHC Engine 1 4667 351 4 ECB GASKET, Intake Manifold 2 6503 131 8 ECB BOLT, Hex Flange Head, M8x1. 25x30, Exhaust Manifold Attach 3 6504 020 10 ECB BOLT, Hex Head Locking, M6x1. 00x25, Intake Manifold Attach										_
NOTE: SALES CODE NBT - TRANSITORY LOW EMISSION VEHICLE (TLEV) ECB=2.0L 4 Cyl SOHC Engine EDZ=2.4L 4 Cyl DOHC Engine 1	NOTE 1:	These Packag	jes Do I	Not Contail	n Gaskets	For All Re	quited Seal	lin R.T.V. S	Sealer #	#4318025 And Gasket Eliminator Sealer
ECB=2.0L 4 Cyl SOHC Engine EDZ=2.4L 4 Cyl DOHC Engine 1	#43180	29 Must Be U	sed In A	Addition As	Described	In The Cl	hrysler Rep	air Manua	l.	
EDZ=2.4L 4 Cyl DOHC Engine 1	NOTE: SA	ALES CODE N	NBT - TI	RANSITOF	RY LOW EI	MISSION \	/EHICLE (TLEV)		
1 4667 351 4 ECB GASKET, Intake Manifold 2 6503 131 8 ECB BOLT, Hex Flange Head, M8x1. 25x30, Exhaust Manifold Attach 3 6504 020 10 ECB BOLT, Hex Head Locking, M6x1. 00x25, Intake Manifold Attach	ECB=2.0L	4 Cyl SOHC	Engine							
2 6503 131 8 ECB BOLT, Hex Flange Head, M8x1.	EDZ=2.4L	4 Cyl DOHC	Engine							
25x30, Exhaust Manifold Attach 3 6504 020 10 ECB BOLT, Hex Head Locking, M6x1. 00x25, Intake Manifold Attach	1	4667 351	4				ECB			GASKET, Intake Manifold
3 6504 020 10 ECB BOLT, Hex Head Locking, M6x1. 00x25, Intake Manifold Attach	2	6503 131	8				ECB			BOLT, Hex Flange Head, M8x1.
00x25, Intake Manifold Attach										25x30, Exhaust Manifold Attach
•	3	6504 020	10				ECB			BOLT, Hex Head Locking, M6x1.
										00x25, Intake Manifold Attach
4 4387 304 1 EDZ NIPPLE, Crankcase Vent, Threader	4	4387 304	1				EDZ			NIPPLE, Crankcase Vent, Threaded
Vacuum, Crankcase Vent										Vacuum, Crankcase Vent
5 4306 550 1 ECB CONNECTOR, Brake Booster	5	4306 550	1				ECB			CONNECTOR, Brake Booster
Vacuum										Vacuum
6 4556 730 1 ECB MANIFOLD, Exhaust	6	4556 730	1				ECB			MANIFOLD, Exhaust
7 4856 614 1 ECB MANIFOLD PACKAGE, Intake	7	4856 614	1				ECB			MANIFOLD PACKAGE, Intake
8 4792 297 1 ECB SHIELD, Heat	8	4792 297	1				ECB			SHIELD, Heat
9 4792 299 1 ECB SHIELD, Heat	9	4792 299	1				ECB			SHIELD, Heat
10 6504 170 2 EDZ STUD, M8x1.25x44.80, Exhaust	10	6504 170	2				EDZ			STUD, M8x1.25x44.80, Exhaust
Manifold Attach										Manifold Attach
11 6503 767 4 EDZ BOLT, Hex Head, M8x1.25x35,	11	6503 767	4				EDZ			BOLT, Hex Head, M8x1.25x35,
Exhaust Pipe to Manifold										Exhaust Pipe to Manifold

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Cor
P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Crankcase Ventilation 2.0L 4 - Cyl SOHC (ECB) Figure 2.0L-911



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	CB=2.0L 4 Cy	I SOHC	Engine						
1	4667 990	1	Liigiile			ECB			HOSE, Polution Control Valve, Valve
•	1007 000	•				LOD			Cover to PCV
2	4777 240	1				ECB			VALVE, PCV
3	6502 017	2				ECB			CLAMP, Heater Hose
4	4667 760	1				ECB			HOSE, Polution Control Valve, PCV
									Valve to Intake
5	4667 845	1				ECB			RESTRICTOR, PCV, Cylinder Head
									Cover Hose Make-Up

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

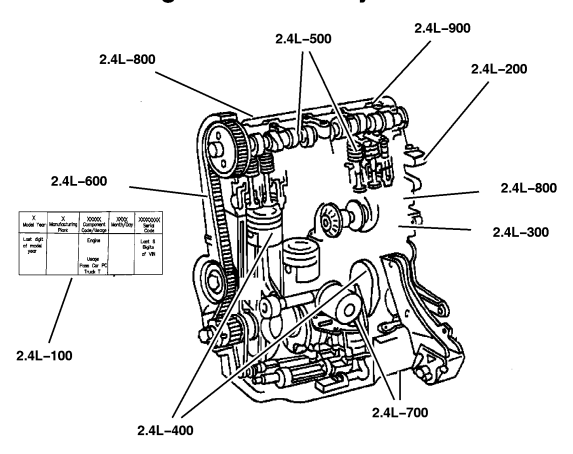
H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Group – 2.4L

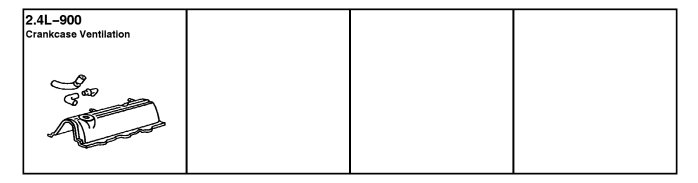
Engine 2.4L Four Cylinder



2.4L-100 Engine Identification	2.4L-200 Cylinder Head	2.4L-300 Cylinder Block	2.4L–400 Crankshaft, Piston, and Drive Plate
X X Mode Year Ment/focturing Component Menth/Deby Serial Code/Visoge Last digit of model year Totalog K 1,32, -3,8, Usage Pass Car PC Truck T Totalog K 1,32, -3,8, Usage Pass Car PC Truck T Totalog K 1,32, -3,8, Usage Pass Car PC Truck T Truck T T			
2.4L-500 Camshafts and Valves	2.4L-600 Timing Belt and Cover	2.4L-700 Engine Oiling	2.4L-800 Manifolds

Group – 2.4L

Engine 2.4L Four Cylinder

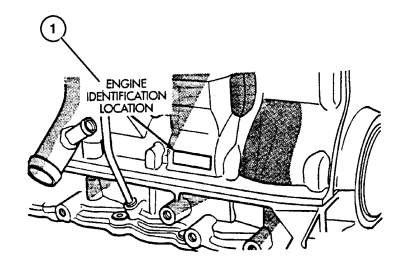


GROUP 2.4L - Engine 2.4L Four Cylinder

Illustration Title	Group-Fig. No.
Engine Identification I.D. Location 2.4L 4 - Cyl DOHC 16 V (MPI, EDZ)	Fig. 2.4L-121
Cylinder Head Cylinder Head 2.4L 4 - Cyl DOHC 16 V (MPI, EDZ)	Fig. 2.4L-221
Cylinder Block Cylinder Block 2.4L 4 - Cyl DOHC 16 V (MPI, EDZ)	Fig. 2.4L-321
Crankshaft, Piston, and Drive Plate Crankshaft, Piston and Torque Converter 2.4L 4 - Cyl DOHC 16V (MPI, EDZ)	Fig. 2.4L-421
Camshafts and Valves Camshaft and Valves 2.4L 4 - Cyl DOHC 16V (MPI, EDZ)	Fig. 2.4L-521
Timing Belt and Cover Timing Belt and Cover 2.4L 4 - Cyl DOHC 16V (MPI, EDZ) Balance Shafts 2.4L 4 - Cyl DOHC 16V (MPI, EDZ)	Fig. 2.4L-621 Fig. 2.4L-625
Engine Oiling Engine Oiling 2.4L 4 - Cyl DOHC 16V (MPI, EDZ)	Fig. 2.4L-721
Manifolds Manifolds, Intake and Exhaust 2.4L 4 - Cyl DOHC 16V (MPI, EDZ)	Fig. 2.4L-821
Crankcase Ventilation Crankcase Ventilation 2.4L 4 - Cyl DOHC 16V (MPI, EDZ)	Fig. 2.4L-921

I.D. Location 2.4L 4 - Cyl DOHC 16 V (MPI, EDZ) Figure 2.4L-121

NOTE: EDZ	Z=2.4L Engin	ne.				LABEL, Engine Identification, (NO SERVICED) (Not Serviced)
1						
						SERVICED) (NOT Serviced)

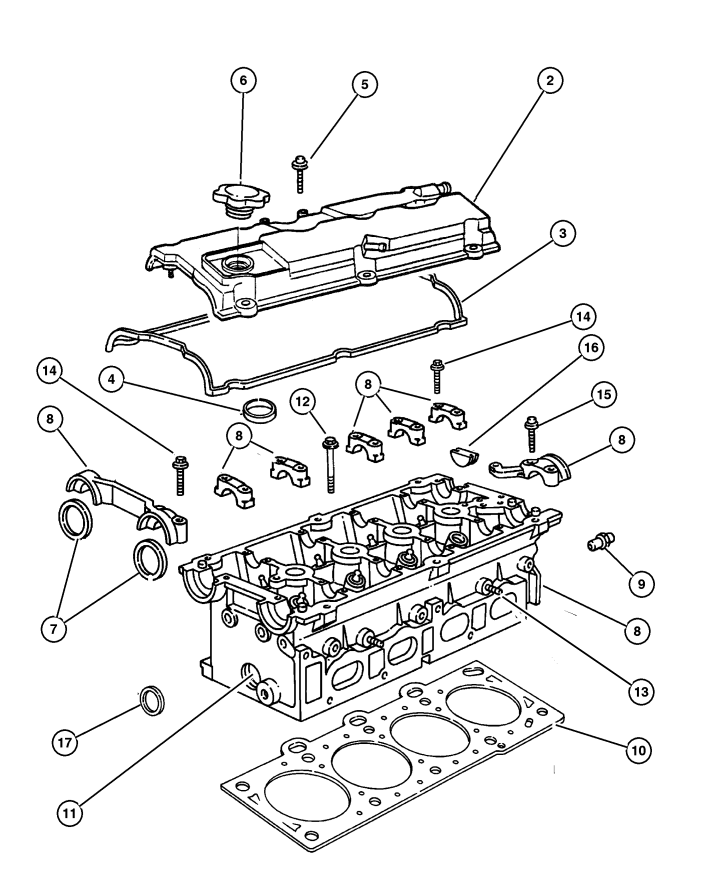


P = Premium Line

EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

DD4 = Manual Trans. DG0 = Auto. Trans. DBB = Manual Trans.

Cylinder Head 2.4L 4 - Cyl DOHC 16 V (MPI, EDZ) **Figure 2.4L-221**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-			-			-	-	
NOTE:	EDZ=2.4L 4 Cyl	DOHC	Engine						
-1	4897 239AA-	1				EDZ			GASKET PACKAGE, Engine Upper
2	4694 406	1				EDZ			COVER, Cylinder Head
3	4694 412	1				EDZ			GASKET, Valve Cover
4	4621 851	4				EDZ			SEAL, Spark Plug Tube
5	6504 884AA	12				EDZ			SCREW, Hex Head, M6x1x17
6	4777 536	1				EDZ			CAP, Oil Filler
7	4777 086	2				EDZ			SEAL, Camshaft
8	4777 541	1				EDZ			HEAD, Cylinder
9	4323 808	1				EDZ			RESTRICTOR, Cylinder Head Oil
10	4621 924	1				EDZ			GASKET, Cylinder Head
11	4556 020	2				EDZ			PLUG, Core, 1.25 Diameter
12	6504 033	10				EDZ			BOLT, Cylinder Head, M11x1.
									50x146.00
13									STUD, M6x1.0xM5x0.8x62.30 (DNS),
									(NOT SERVICED) (Not Serviced)
14	6100 918	18				EDZ			BOLT, Hex Flange Head, M6x1.
									00x35
15	6101 527	6				EDZ			SCREW, Hex Flange Head, M8x1.
									25x40
16	4667 731	1				EDZ			PLUG, Camshaft, Rear Half Round
17	4556 017	6				EDZ			PLUG, Core, Oil Carrier Hole 7/16

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Cylinder Block 2.4L 4 - Cyl DOHC 16 V (MPI, EDZ) Figure 2.4L-321

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

	3
5	2
	//\$ _@_
9	14
e	6
	7
12 11	8

‡4318	3029 Must Be Us	sed In Addition As Des	scribed In The Chrysler Manual.	
-1	4897 658AA-	1	EDZ	GASKET PACKAGE, Engine
2	4882 187	1	EDZ	BLOCK, Short
3	4694 104	2	EDZ	DOWEL, Block To Cylinder Head
4	6035 904	2	EDZ	PLUG, Pipe
5	5240 849	2	EDZ	DOWEL, Block To Clutch Housing
6	4694 106	1	EDZ	DOWEL, Engine Block To Bedplate
7	6503 387	10	EDZ	BOLT, Main Bearing Cap
8	6504 257	10	EDZ	BOLT, Hex Head, M8x1.25x70, Bloom to Bedplate M8 x 1.25 x 70.00
9	4777 311	1	EDZ	SEAL, Rear Main Crankshaft
10	4556 021	4	EDZ	PLUG, Core
11	6503 096	1	ECB,	O RING, Engine Block Heater
			EDZ	
12	4557 686	1	ECB,	HEATER, Engine Block
			EDZ	
13	4609 073	1		CORD, Engine Block Heater
14	4556 017	4	EDZ	PLUG, Core

TRIM

DESCRIPTION

TRANS

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line C = Chrysler

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Crankshaft, Piston and Torque Converter 2.4L 4 - Cyl DOHC 16V (MPI, EDZ) Figure 2.4L-421

ITEM

PART

NUMBER

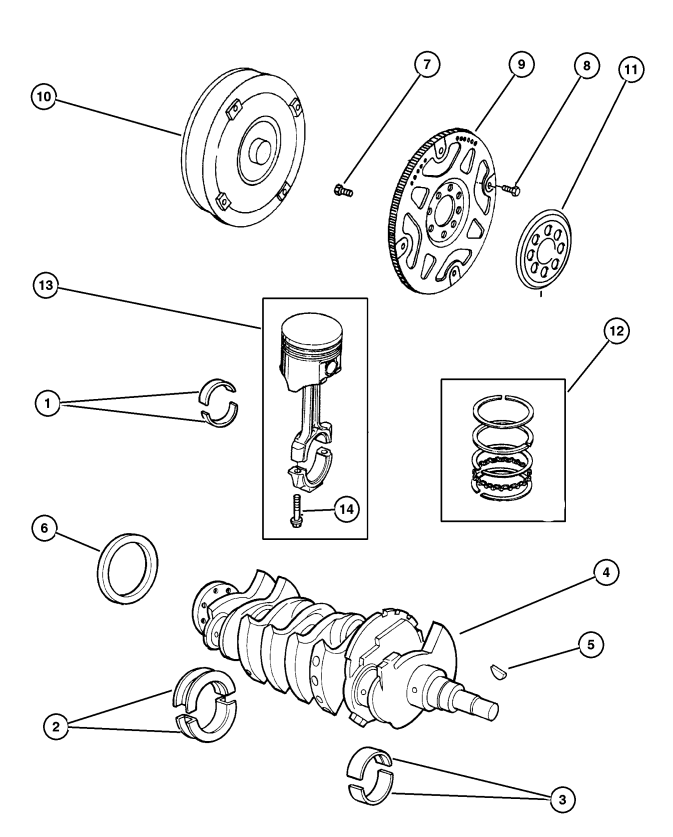
QTY

LINE

SERIES

BODY

ENGINE



OGL=A	uto Trans			
EDZ=2.	4L 4 Cyl DOHC	Engine		
1	4740 930	4	EDZ	BEARING PACKAGE, Connecting Rod, Standard
2	4740 927	1	EDZ	BEARING PACKAGE, Crankshaft Thrust, Standard Size
3	4740 924	4	EDZ	BEARING PACKAGE, Crankshaft, Standard Size
4	4621 917	1	EDZ	CRANKSHAFT, Machined
5	6035 473	1	EDZ	KEY, Crankshaft Sprocket, .157x.503
6	4777 311	1	EDZ	SEAL, Rear Main Crankshaft
7				BOLT, Drive Plate and Flywheel
	6503 465	8	DD4	Drive Plate to Crankshaft
		8	DGL	Drive Plate to Crankshaft
8				BOLT, Hex Head, M10x1.50 x 13.20
	6501 099	4	DD4	Drive Plate to Torque Converter/
				Modular Clutch
		4	DGL	Drive Plate to Torque Converter/
				Modular Clutch
9	4567 143	1	DD4	PLATE, Drive Plate
10	4778 031	1	DGL	CONVERTER PACKAGE, Torque
11				PLATE, Drive Plate Backing
	4471 933	1	DD4	
		1	DGL	
12	4773 005	4	EDZ	PISTON RING SET, COMPLETE ENGINE, STD.
13	4796 212	4	EDZ	PISTON PIN AND ROD
14	6503 116	8	EDZ	BOLT, Connecting Rod

TRIM

DESCRIPTION

TRANS

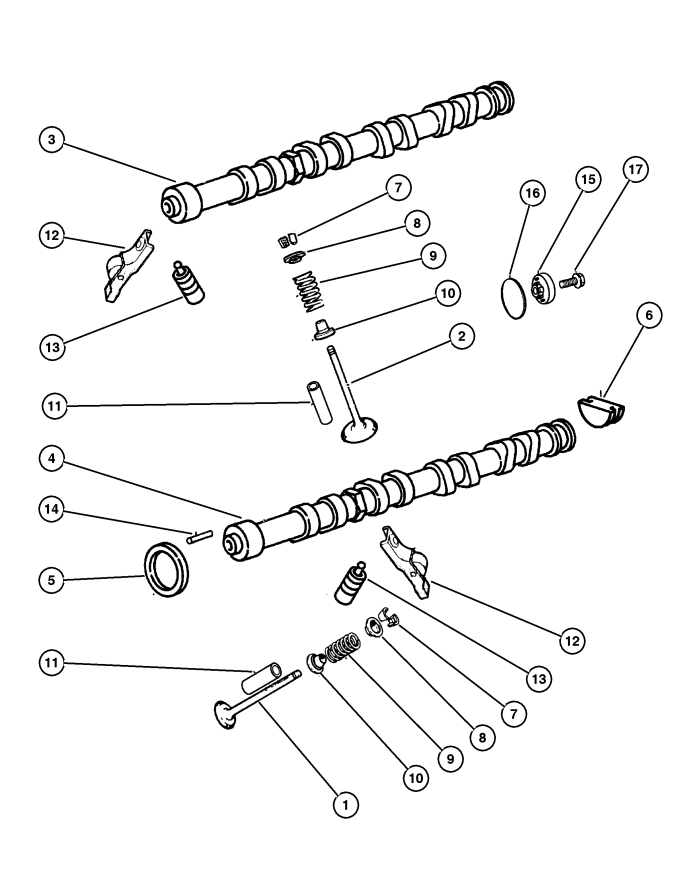
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Camshaft and Valves 2.4L 4 - Cyl DOHC 16V (MPI, EDZ) Figure 2.4L-521



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
NOTE: EI	DZ=2.4L 4 Cyl	DOHC	Engine						
1	4667 972	8				EDZ			VALVE, Exhaust, Standard
2	4667 969	8				EDZ			VALVE, Intake, Standard
3	4621 533	1				EDZ			CAMSHAFT, Intake
4	4621 535	1				EDZ			CAMSHAFT, Exhaust
5	4777 086	2				EDZ			SEAL, Camshaft, Front
6	4667 731	1				EDZ			PLUG, Camshaft, Half Round
7	4777 050	32				EDZ			LOCK, Valve Spring Retainer
8	4648 682	16				EDZ			RETAINER, Valve Spring
9	4621 530	16				EDZ			SPRING, Valve
10	4648 619	16				EDZ			SEAL, Valve Guide, .015" Oversize
11	4667 411	16				EDZ			GUIDE, Intake/Exhaust Valve, 7mm
									Oversize
12	4667 139	16				EDZ			ROCKER ARM, Valve Roller
13	4667 140	16				EDZ			ADJUSTER, Valve Lash
14	6100 997	2				EDZ			PIN, Dowel, Camshaft/Gear Aligning
15	5269 547	1				EDZ			CAM MAGNET, Target
16	4777 068	1				EDZ			SEAL, Camshaft Sensor, Press-in
17	6503 688	1				EDZ			BOLT, Hex Flange Head, M6x1.
									00x40, Magnet Attach

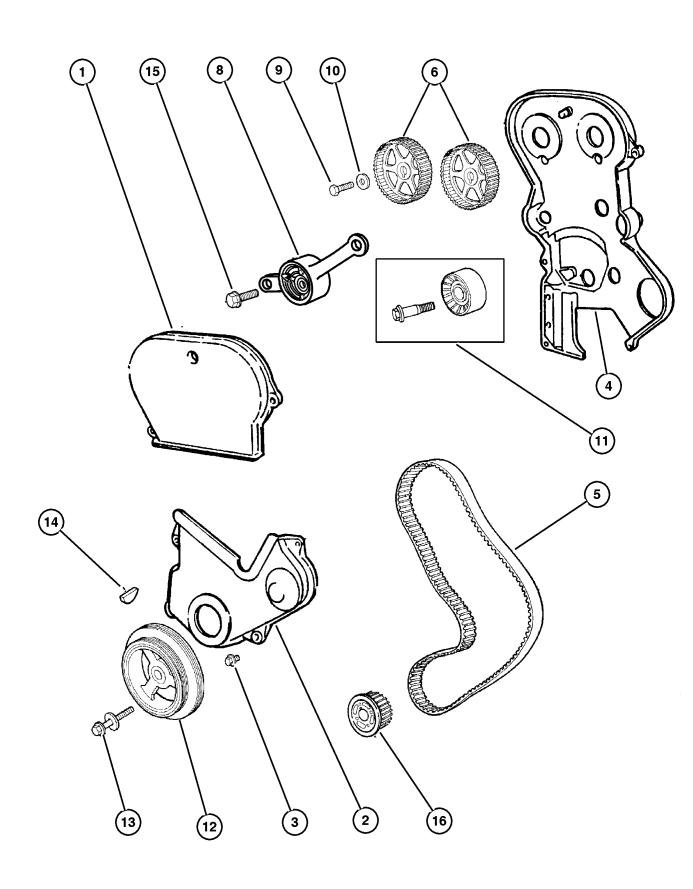
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Timing Belt and Cover 2.4L 4 - Cyl DOHC 16V (MPI, EDZ) Figure 2.4L-621



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	EDZ=2.4L 4 Cyl	DOHC	Engine						
1	4663 392	1	-			EDZ			COVER, Timing Belt
2	4663 459	1				EDZ			COVER, Timing Belt
3	6102 003	4				EDZ			BOLT AND CONED WASHER, Hex
									Head, M6x16x14
4	4694 318	1				EDZ			COVER, Timing Belt
5	4621 844	1				EDZ			BELT, Timing
6	4667 609	2				EDZ			GEAR, Camshaft, Intake/Exhaust
-7	6100 997	2				EDZ			PIN, Dowel, Camshaft Sprocket
8	4897 054AA	1				EDZ			TENSIONER PACKAGE, Belt
9	6501 405	2				EDZ			BOLT, Hex Head, M12x1.50x52,
									Camshaft Sprocket
10	6503 438	2				EDZ			WASHER, Flared, 13x35.00x4.70,
									ID-13.0/OD-32.00/Thk4.5
11	4897 578AA	1				EDZ			BELT PACKAGE, Idler Pulley and
									Timing
12	4694 268	1				EDZ			DAMPER, Engine Vibration
13	6503 553	1				EDZ			BOLT, Hex Flange Head, M12x1.
									75x87.50, Vibration Damper to
									Crankshaft (M12x1.75x87.5)
14	6035 473	1				EDZ			KEY, Crankshaft Sprocket, .157x.503
15	6503 983	1				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.50x62, Tensioner Pivot
16	4621 918	1				EDZ			GEAR, Crankshaft

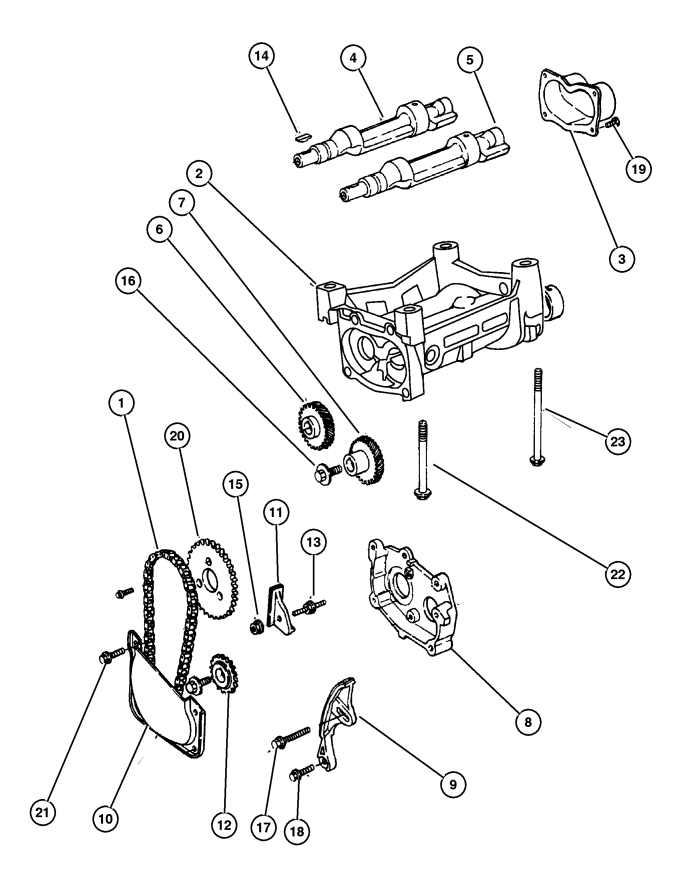
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line C = Chrysler

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Balance Shafts 2.4L 4 - Cyl DOHC 16V (MPI, EDZ) Figure 2.4L-625



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: F	EDZ=2.4L 4 Cyl	DOHC	Engine						
1	4621 996	1				EDZ			CHAIN, Balance
2	4621 519AB	1				EDZ			CARRIER, Balance Shaft
3	4323 043	1				EDZ			COVER, Balance Shaft Carrier, Rear
4	4621 517	1				EDZ			SHAFT, Balance, Driver
5	4621 518	1				EDZ			SHAFT, Balance, Driven
6	4621 952	1				EDZ			GEAR, Balance Shaft Driver
7	4621 951	1				EDZ			GEAR, Balance Shaft Driven
8	4323 039	1				EDZ			COVER, Balance Shaft Gear
9	4343 662	1				EDZ			TENSIONER, Chain
10	4323 041	1				EDZ			TROUGH, Carrier Cover
11	4343 660	1				EDZ			GUIDE, Balance Shaft Chain
12	4483 485	1				EDZ			GEAR, Balance Shaft
13	6505 188AA	1				EDZ			STUD, M6x1.00x40.00
14	6500 150	2				EDZ			KEY, Crankshaft Sprocket, Balance
									Shaft Sprocket
15	6100 047	1				EDZ			NUT AND WASHER, Hex Nut-Coned
									Washer, M6 x 1.00, Chain Guide
									Stud
16	6501 404	2				EDZ			SCREW AND WASHER, Hex Head,
									M8x1.25x25
17	6501 420	1				EDZ			SCREW AND WASHER, Hex Head,
									M6x1x35
18	6100 276	1				EDZ			BOLT AND WASHER, M6x12, Chain
									Tensioner to Carrier Gear Cover
									M6x1.00x20.00
19	6501 714	4				EDZ			SCREW AND WASHER, Hex Head,
									M6x1x18
20	4621 541	1				EDZ			GEAR, Crankshaft, Balance Chain
21									BOLT AND CONED WASHER, Hex
									Head, M6x50x12.5, (NOT
									SERVICED) (Not Serviced)
22	6503 389	2				EDZ			BOLT, Hex Flange Head, M10x1.
									50x108, Balance Shaft Carrier
									Mounting M10x1.50x108.00 (Front)
23	6504 878AA	2				EDZ			BOLT

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

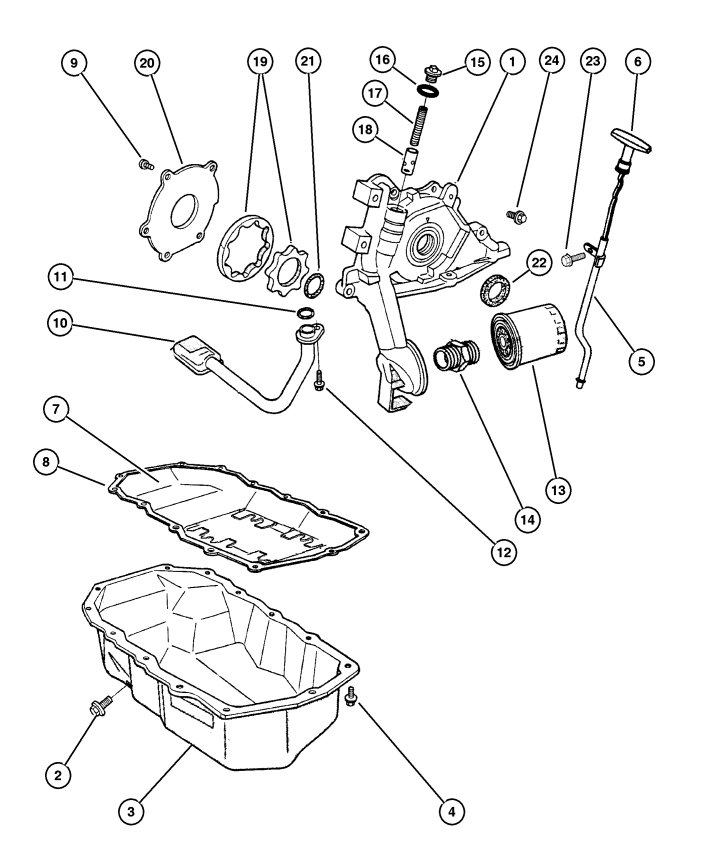
SERIES LINE BODY TYPE

H – High I ine C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Engine Oiling 2.4L 4 - Cyl DOHC 16V (MPI, EDZ) Figure 2.4L-721



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	ECB=2.0L 4 Cyl	SOHC	Engine						
	IL 4 Cyl DOHC								
1	4694 304	1				EDZ			PUMP, Engine Oil
2	6504 018	1				EDZ			PLUG, Oil Drain
3	4792 247	1				EDZ			PAN, Oil
4	6502 982	10							SCREW AND WASHER, Hex Head,
									M6x1x25
5	4792 315AB	1				EDZ			TUBE, Engine Oil Indicator
6	4792 316	1				EDZ			INDICATOR, Engine Oil Level
7	4663 508	1				EDZ			TRAY, Windage
8									GASKET, Oil Pan, (NOT
									REQUIRED)
9	6101 386	5				EDZ			SCREW, Flange Head, M6x1x18, Oi
									Pump Cover
10	4792 304	1				EDZ			TUBE, Oil Pickup
11	6032 920	1				EDZ			SEAL, Oil Pick Up Tube
12	6500 070	1				EDZ			SCREW AND WASHER, Hex Head,
									M8x1.25x25
13	4105 409	1				EDZ			FILTER, Engine Oil
14	4694 119	1				EDZ			CONNECTOR, Oil Filter Adapter
15	0618 621	1				EDZ			CAP, Oil Pressure Relief Valve
16	4777 062	1				EDZ			GASKET, Oil Pump Relief Valve
17	1737 744	1				EDZ			SPRING, Oil Pressure Relief Valve
18	2843 208	1				EDZ			PLUNGER, Oil Pressure Relief Valve
19	4773 672	1				EDZ			ROTOR SET, Oil Pump, (Inner &
									Outer)
20	4621 523	1				EDZ			COVER, Oil Pump Back
21	4483 444	1				EDZ			O RING, Front Cover Oil Inlet, Oil
									Pump to Block
22	4667 198	1				EDZ			SEAL, Front Main Crankshaft
23	6101 452	1				ECB			SCREW AND WASHER, Hex Head,
									M8x1.25x20
24	6503 914	1				EDZ			BOLT, Hex Flange Head, M8x1.
									25x25

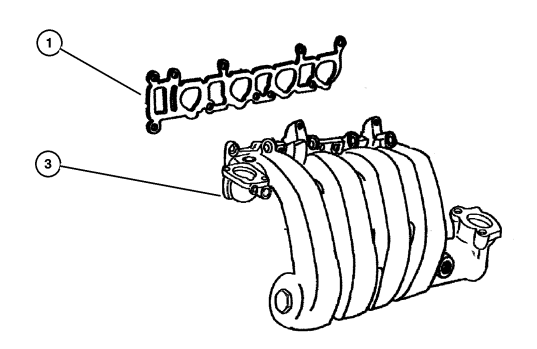
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

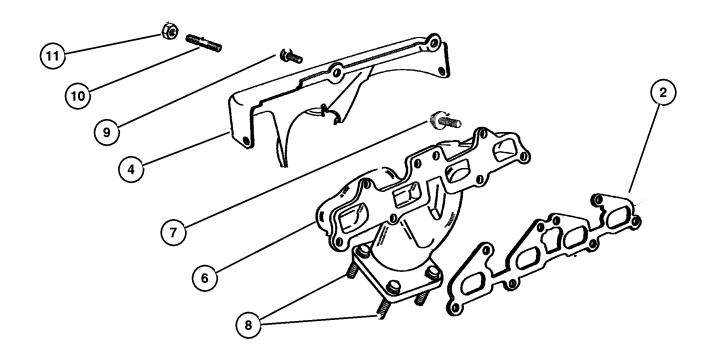
27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Manifolds, Intake and Exhaust 2.4L 4 - Cyl DOHC 16V (MPI, EDZ) Figure 2.4L-821



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	DZ=2.4L 4 Cyl	DOHC	Engine						
1	4667 539	1				EDZ			GASKET, Intake Manifold
2	4621 833	1				EDZ			GASKET, Exhaust Manifold
3	4792 209	1				EDZ			MANIFOLD, Intake
4	4663 484	1				EDZ			SHIELD, Exhaust Manifold
-5	4663 604	1				EDZ			SHIELD, Oil Sensor Switch, Oil
									Sensor Switch Heat
6	4663 769	1				EDZ			MANIFOLD, Exhaust
7	6503 131	6				EDZ			BOLT, Hex Flange Head, M8x1.
									25x30
8	6503 767	4				EDZ			BOLT, Hex Head, M8x1.25x35,
									Exhaust Outlet Flange
9	6100 274	3				EDZ			BOLT AND CONED WASHER, Hex
									Head, M6x14x14, Heat Shield
									Attach, M6 x 1.00 x 14.00
10	6504 170	2				EDZ			STUD, M8x1.25x44.80
11	6504 152	2				EDZ			NUT, Hex Flange Lock, M8x1.25

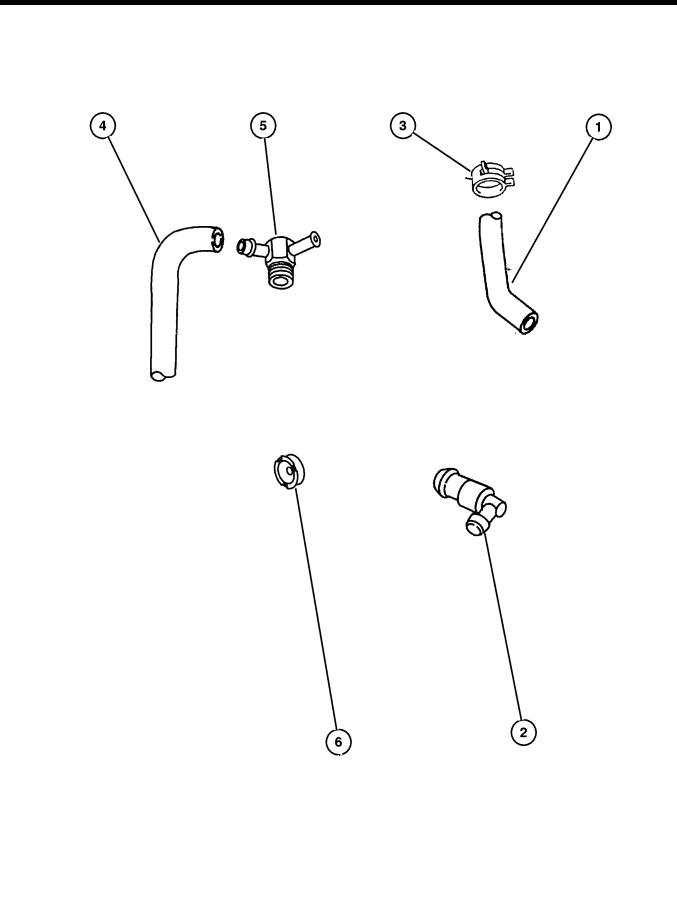


CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = Hiah Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

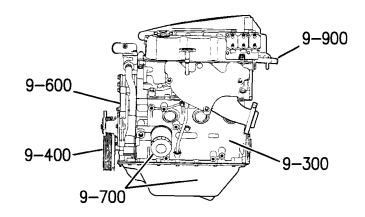
ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Crankcase Ventilation 2.4L 4 - Cyl DOHC 16V (MPI, EDZ) Figure 2.4L-921



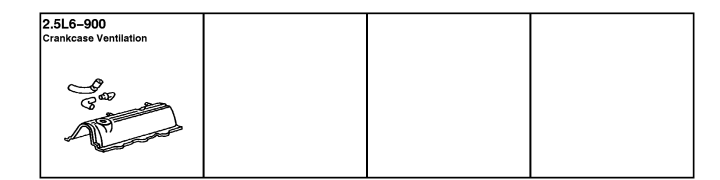
	PART		l		1		1		
ITEM	NUMBE		LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
JOTE: F	=D7_2 /I /	Cyl DOHC	Engine						
1	4663 582		Liigiiic			EDZ			HOSE, Polution Control Valve
2	4777 240					EDZ			VALVE, PCV
3	6502 017					EDZ			CLAMP, Heater Hose, PCV Hose
4	4663 583					EDZ			HOSE, Polution Control Valve
5	4343 761					EDZ			NIPPLE, Crankcase Vent
6	4667 303					EDZ			RESTRICTOR, PCV, PCV System
IRYSLER :RIES = High Li		SEBRING CON LINE C = Chrysler	BOD	(JX) —— DY TYPE : 2 Dr. Conv.	ENGIN	NE EC0 = 2.0L 4	CYL SOH		TRANSMISSION DGL = Auto. Trans.

Group – 2.5L6
Engine 2.5L Six Cylinder



2.5L6-100 2.5L6-200 2.5L6-300 2.5L6-400 Cylinder Block Engine Identification Cylinder Head Crankshaft, Piston and Drive XXXXXXXX Serial Code Last 8 Digits of VIN 2.5L6-700 2.5L6-500 2.5L6-600 2.5L6-800 Camshafts & Valves Timing Belt and Cover Engine Oiling Manifolds

Group – 2.5L6 Engine 2.5L Six Cylinder

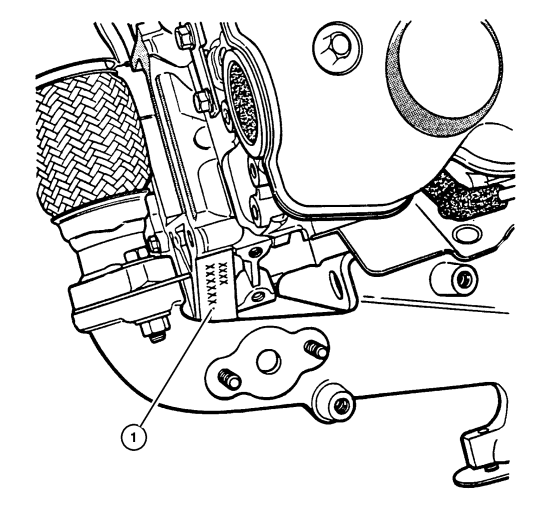


GROUP 2.5L6 - Engine 2.5L Six Cylinder

Illustration Title	Group-Fig. No.
Engine Identification I.D. Location 2.5L V - 6 SOHC (EEB)	Fig. 2.5L6-110
Cylinder Head	
Cylinder Head 2.5L V - 6 SOHC (EEB)	Fig. 2.5L6-210
Cylinder Block 2.5L V - 6 SOHC (EEB)	Fig. 2.5L6-310
Crankshaft, Piston, and Torque Converter 2.5L V - 6 SOHC (EEB)	Fig. 2.5L6-410
Camshafts & Valves Camshaft and Valves 2.5L V - 6 SOHC (EEB)	Fig. 2.5L6-510
Timing Belt and Cover Timing Belt and Cover 2.5L V - 6 SOHC (EEB)	Fig. 2.5L6-610
Engine Oiling Engine Oiling 2.5L V - 6 SOHC (EEB)	Fig. 2.5L6-710
Manifolds Manifold, Intake 2.5L V - 6 SOHC (EEB) Manifold, Exhaust 2.5L V - 6 SOHC (EEB)	
Crankcase Ventilation Crankcase Ventilation 2.5L V - 6 SOHC (EEB)	Fig. 2.5L6-910

I.D. Location 2.5L V - 6 SOHC (EEB) Figure 2.

6 SO 5L6-110	HC (EEB)								
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: EE	EB=2.5L Engir	ne.							
1	<u> </u>								LABEL, Engine Identification, (NOT SERVICED) (Not Serviced)



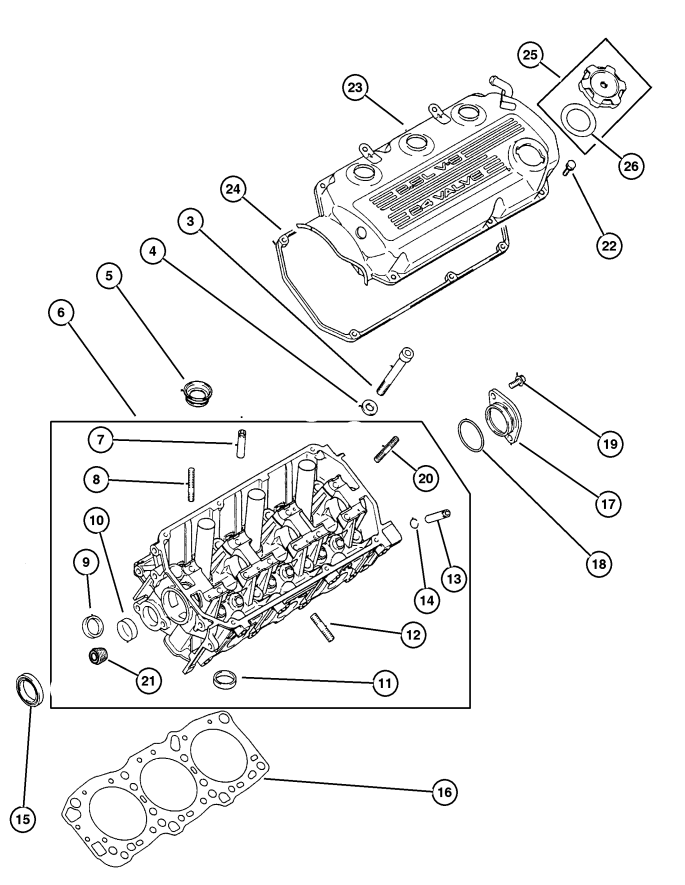
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Cylinder Head 2.5L V - 6 SOHC (EEB) Figure 2.5L6-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	EB=2.5L V-6 E	naine							
-1	MD97 3023	1				EEB			GASKET PACKAGE, Engine,
									MD973023 (97)
-2									GASKET KIT, Cylinder Head
									Overhaul, MD976065 (98), (NOT
									REQUIRED)
3	MD06 5959	16				EEB			BOLT, Cylinder Head
4	MD02 0733	16				EEB			WASHER, Flat, M12.5
5	MD19 8128	6				EEB			SEAL, Spark Plug Tube
6									HEAD, Cylinder
	MD30 7675	1				EEB			Right
	MD31 1707	1				EEB			Left
7	MD30 0702	12				EEB			GUIDE, Intake Valve, 0.05mm
									Oversize
8	MS40 1436	8				EEB			STUD, M8x50
9	MD18 8579	12				EEB			SEAT, Exhaust Valve, 0.30mm
									Oversize
10	MD16 6517	2				EEB			PLUG, Expansion, Cylinder Head
									(Sealing 32)
11	MD19 1384	12				EEB			SEAT, Intake Valve, 0.30mm
									Oversize
12	MD12 2521	14				EEB			STUD, M10x32, (10x32)
13	MD30 7235	12				EEB			GUIDE, Exhaust Valve, 0.05mm
									Oversize
14	MD30 3856	12				EEB			SNAP RING, Cylinder Head
15	MD15 3103	2				EEB			SEAL, Camshaft
16	MD19 7274	2				EEB			GASKET, Cylinder Head
17	MD30 3738	1				EEB			BEARING, Camshaft Thrust
18	MF52 0031	1				EEB			O RING, Camshaft Thrust Case, (44)
19	MF14 0024	2				EEB			BOLT, Hex Flange Head, M8x18
20	MS40 1428	2				EEB			STUD, M8x28
21	MS66 1142	1				EEB			PLUG, Cylinder Block, 3/8NPT
22	MF24 5426	12				EEB			BOLT, Hex Head, M6x20
23									COVER, Cylinder Head
	MD31 2412	1				EEB			LEFT
	MD31 3790	1				EEB			RIGHT
24	MD30 3148	2				EEB			GASKET, Valve Cover
25	MD31 4087	1				EEB			CAP, Oil Filler
26	MD31 1638	1				EEB			GASKET, Oil Filler Cap

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX) —
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Cylinder Block 2.5L V - 6 SOHC (EEB) Figure 2.5L6-310

3
12 14 11 10 9 8 13 9 12
(13) (16) (17) (18) (18) (19) (19) (19) (19) (19) (19) (19) (19
6

IOTE:								
	ngine includes: I	Pistons,	Bearings,	Crankshaf	t and othe	r related pa	arts	
	CODES:							
-	2.5L V-6 Engin	е						
-1								GASKET KIT, Engine Overhaul,
•	MBOOOLE					FED		MD976066 (98), (NOT REQUIR
-2	MD30 9615	1				EEB		ENGINE, Short, See Notes
3	MD30 3560	1				EEB		BLOCK, Cylinder, Bare Block
4	MD31 2892	1				EEB		BRACKET, Oil Filter Housing
5	MF14 0227	2				EEB		BOLT, Hex Flange Head, M8x25
6	MF14 0239	1				EEB		BOLT, Hex Flange Head, M8x70
7	MD31 1261	1				EEB		GASKET, Oil Filter Bracket
8	MF66 5541	2				EEB		PLUG, Expansion, (Sealing 35)
9	MS47 1112	4				EEB		BUSHING, Cylinder Block, (12x16
10	MD00 0269	2				EEB		PLUG, Instrument Panel Switch,
								Cylinder Block (Taper 1/4)
11	MD09 6863	1				EEB		PLUG, Core, (Sealing,41)
12	MF47 2403	4				EEB		PIN, Dowel, 6x14
13	MD04 0338	2				EEB		PLUG, Cylinder Block, (Taper 3/8)
14	MF66 5538	5				EEB		PLUG, Expansion, (Sealing, 25)
15	MS47 1111	2				EEB		BUSHING, Cylinder Block, (12x13
16	MS47 1104	2				EEB		BUSHING, Cylinder Block, (8x9)
17	MS66 1142	1				EEB		PLUG, Cylinder Block, 3/8NPT, (Taper 3/8)
18	MD13 1349	8				EEB		BOLT, Main Bearing Cap, (12x81)
19	4609 550	1				EEB		HEATER, Engine Block

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

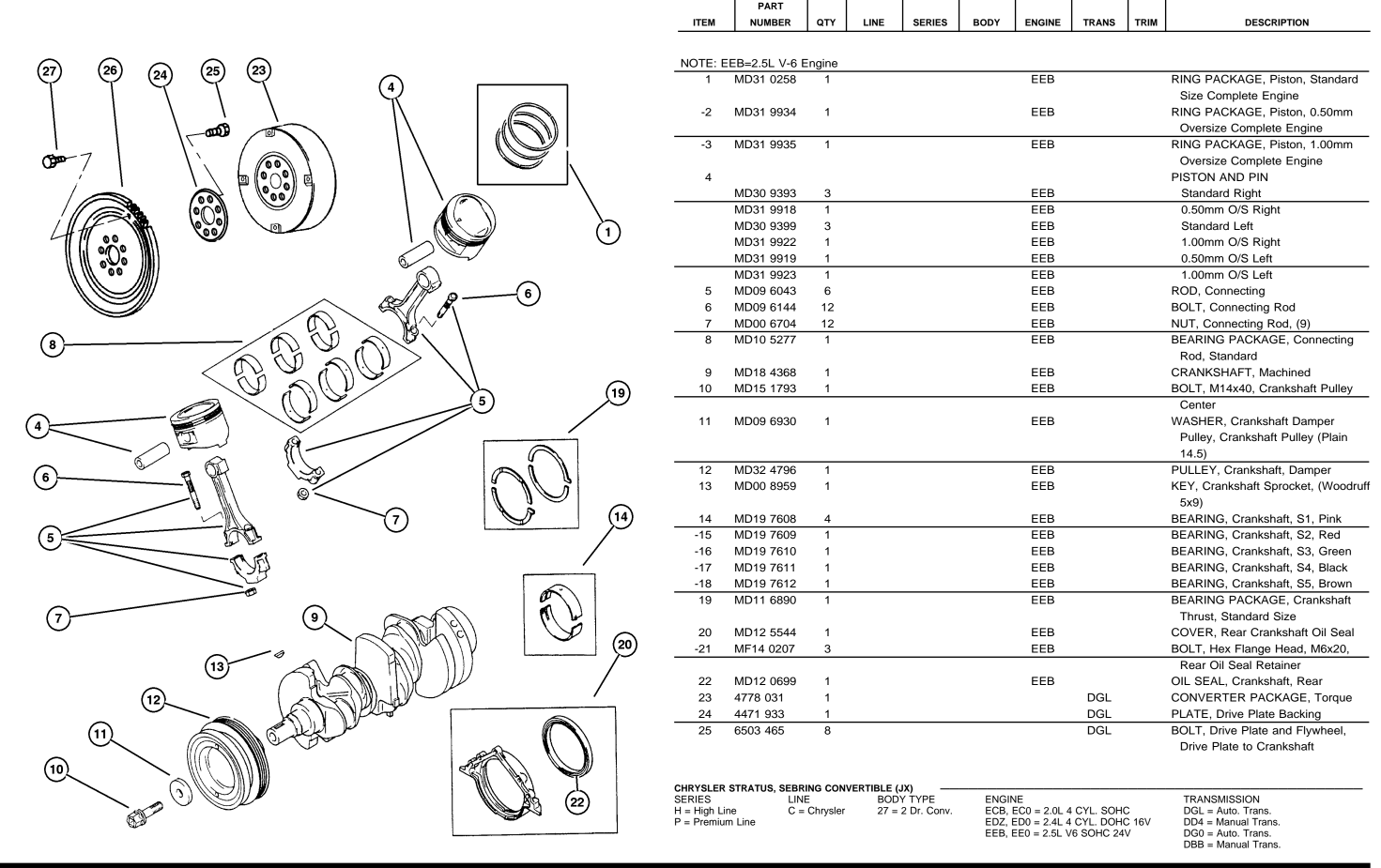
H = High Line P = Premium Line

C = Chrysler

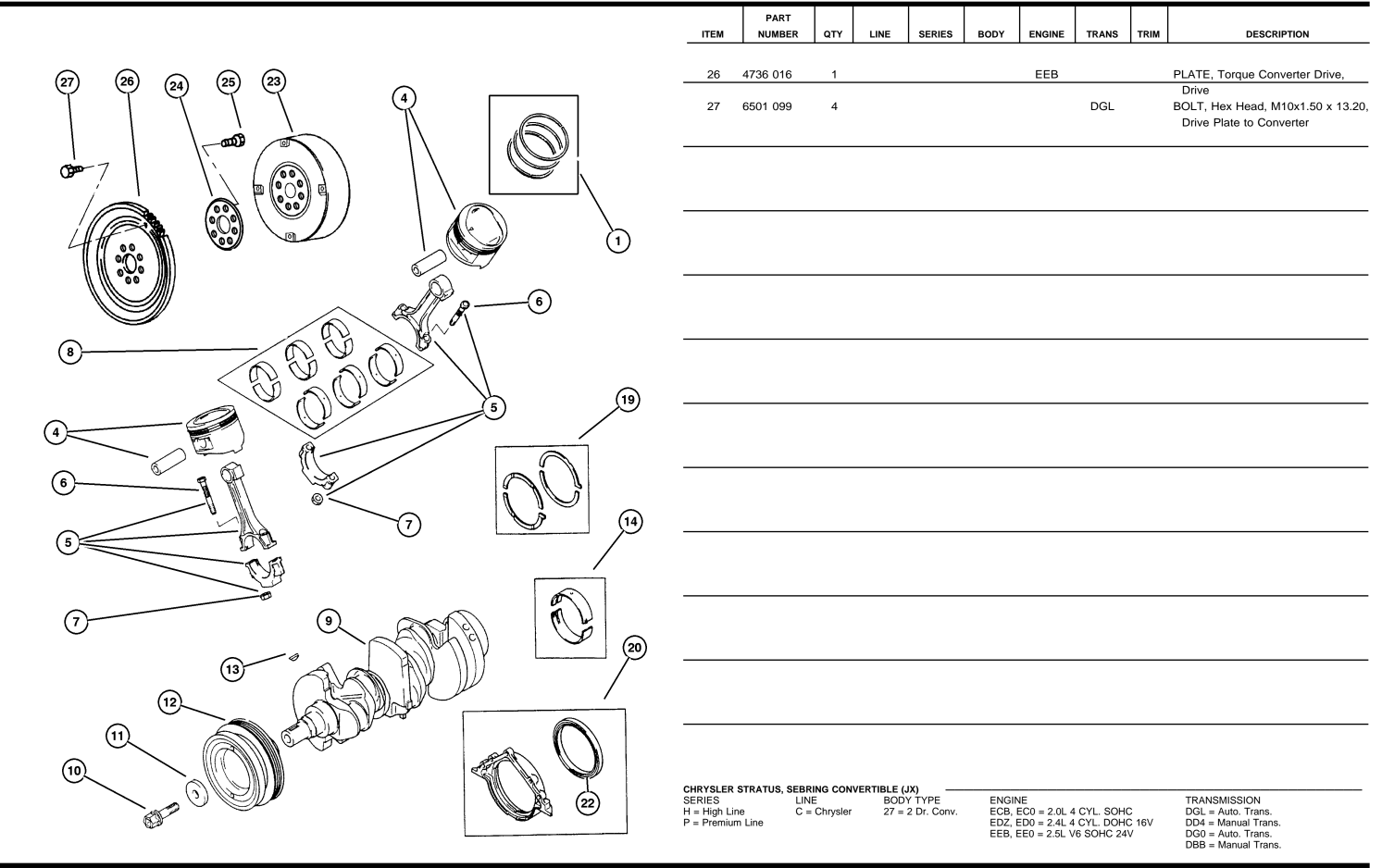
27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

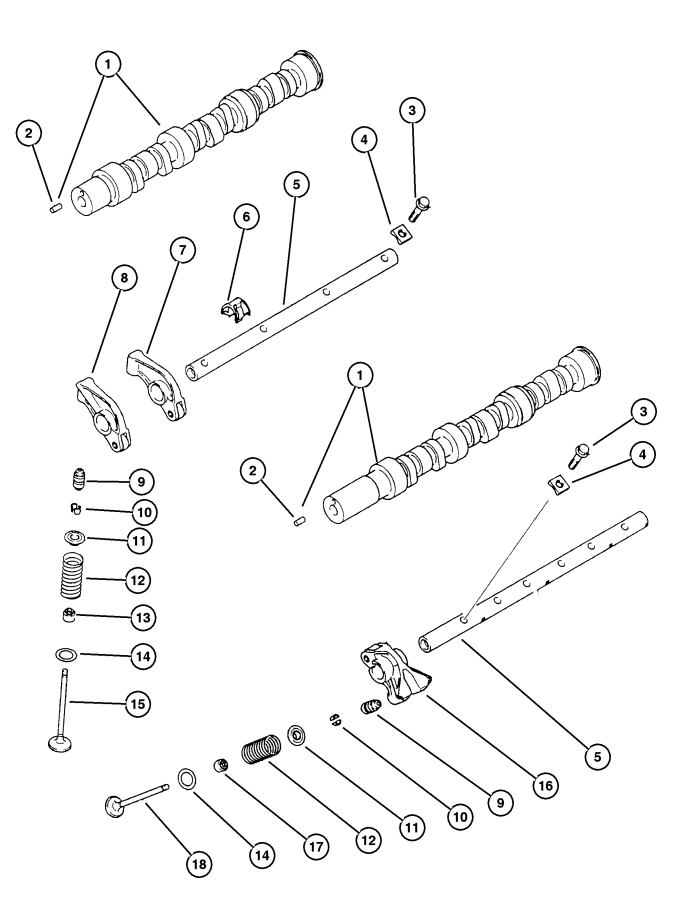
Crankshaft, Piston, and Torque Converter 2.5L V - 6 SOHC (EEB) Figure 2.5L6-410



Crankshaft, Piston, and Torque Converter 2.5L V - 6 SOHC (EEB) Figure 2.5L6-410



Camshaft and Valves 2.5L V - 6 SOHC (EEB) Figure 2.5L6-510



		PART											
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
		-											
	NOTE: EEB=2.5L V-6 Engine												
-	1		g							CAMSHAFT, Engine			
		MD30 9136	1				EEB			Right			
		MD31 3631	1				EEB			Left			
	2	MD15 8443	1				EEB			DOWEL, Camshaft Sprocket			
-	3	MD16 2682	20				EEB			BOLT, Hex Flange Head, M8x35,			
										Valve Gear Train (Flange 8x35)			
	4	MD16 9459	20				EEB			SPACER, Rocker Shaft Bolt			
	5									SHAFT, Rocker Arm			
-		MD18 1257	2				EEB			Exhaust			
		MD18 4255	2				EEB			Inlet			
	6	MD16 6768	6				EEB			SPRING, Rocker Shaft, Rocker Shaft			
	7	MD16 7980	6				EEB			ROCKER ARM, Intake, (Rear Valve)			
_	8	MD16 7981	6				EEB			ROCKER ARM, Intake, (Front Valve)			
	9	MD15 1382	24				EEB			ADJUSTER, Valve Lash			
	10	MD15 1369	48				EEB			LOCK, Valve Spring Retainer			
	11	MD15 9209	24				EEB			RETAINER, Valve Spring			
_	12	MD16 3357	24				EEB			SPRING, Valve, Inlet & Exhaust			
	13	MD18 4303	12				EEB			SEAL, Valve Guide, Inlet Valve Stem			
										(Rubber)			
	14	MD15 1527	24				EEB			SEAT, Valve Spring			
	15	MD30 1193	12				EEB			VALVE, Intake, Standard			
	16	MD17 8782	6				EEB			ROCKER ARM, Exhaust			
	17	MD30 7342	12				EEB			SEAL, Valve Guide, Exhaust Valve			
_										Stem			
-	18	MD30 6183	12				EEB			VALVE, Exhaust, Standard			

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

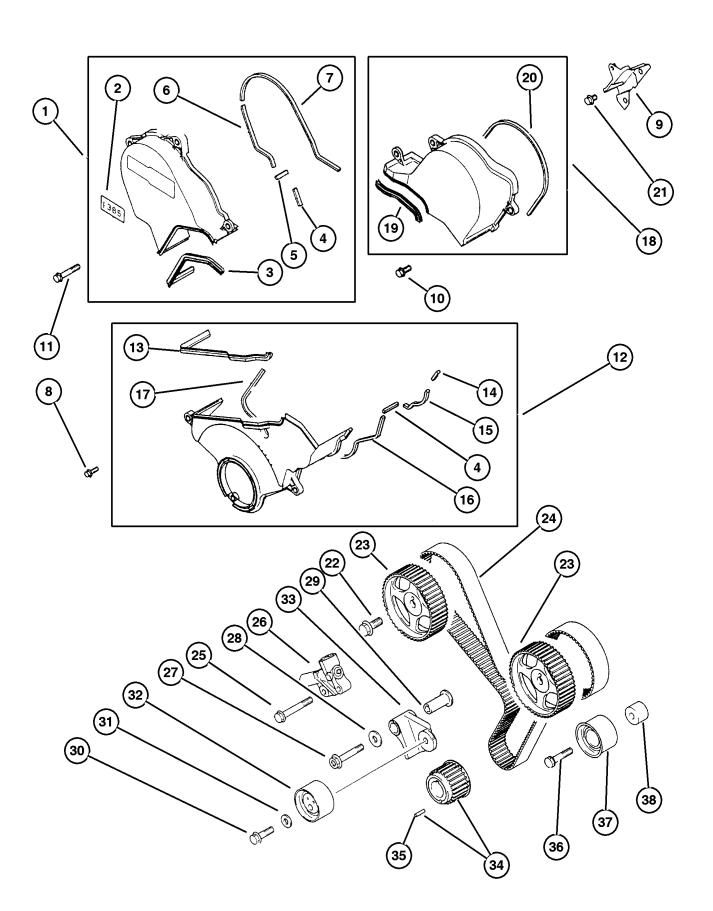
SERIES LINE BODY TYPE

H = Hiah Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Timing Belt and Cover 2.5L V - 6 SOHC (EEB) Figure 2.5L6-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•		•			
NOTE: F	EB=2.5L V-6 E	ngine							
1	MD33 2317	1				EEB			COVER, Timing Belt
2									LABEL, Engine Identification, (NOT
									SERVICED) (Not Serviced)
3	MD30 3712	1				EEB			GASKET, Timing Cover
4	MD19 8553	2				EEB			GASKET, Timing Cover
5	MD18 7645	1				EEB			GASKET, Timing Cover
6	MD30 3713	1				EEB			GASKET, Timing Cover
7	MD30 3714	1				EEB			GASKET, Timing Cover
8	MF14 0206	8				EEB			BOLT, Hex Flange Head, M6x18,
									Timing Belt Cover (Flange 6x18)
9	MD31 1060	1				EEB			COVER, Timing Belt, Timing Belt
									Under
10	MF14 0024	1				EEB			BOLT, Hex Flange Head, M8x18,
									Timing Belt Cover (Flange 8x18)
11	MF14 0034	1				EEB			BOLT, Hex Flange Head, M8x45,
									Timing Belt Cover (Flange 8x45)
12	MD30 3705	1				EEB			COVER, Timing Belt
13	MD30 3711	1				EEB			GASKET, Timing Cover
14	MD19 8705	1				EEB			GASKET, Timing Cover
15	MD19 1945	1				EEB			GASKET, Timing Cover
16	MD19 8549	1				EEB			GASKET, Timing Cover
17	MD19 8550	1				EEB			GASKET, Timing Cover
18	MD33 2318	1				EEB			COVER, Timing Belt
19	MD19 8546	1				EEB			GASKET, Timing Cover
20	MD19 8547	1				EEB			GASKET, Timing Cover
21	MF14 0021	2				EEB			BOLT, Hex Flange Head, M8 x 12,
00	ME4.4.000E	0				FFD			Timing Belt Cover (Flange 8x12)
22	MF14 0285	2				EEB			BOLT, Hex Flange Head, M12x30, Timing Belt Train (Flange 12x30)
23	MD21 27/1	2				EEB			GEAR, Camshaft
23 24	MD31 3741 MD30 7487	2 1				EEB			BELT, Timing
2 4 25	MD14 0072	2				EEB			BOLT, Hex Flange Head, M8x69,
	101014 0072					LLD			Timing Belt Train (Flange 8x69)
26	MD19 7622	1				EEB			ADJUSTER, Timing Belt Tensioner
27	MD13 7022 MD14 5360	1				EEB			BOLT, Hex Flange Head, M10x60,
		•							Timing Belt Train (Flange 10x60)
28	MD14 5169	1				EEB			WASHER, Flat, M11, Timing Belt
		-							Train (Plain 11)
29	MD14 5168	1				EEB			SHAFT, Timing Belt Tensioner
30	MD19 0978	1				EEB			BOLT, Hex Flange Head, M10x35
31	MF45 0006	1				EEB			WASHER, Flat, M10
									•

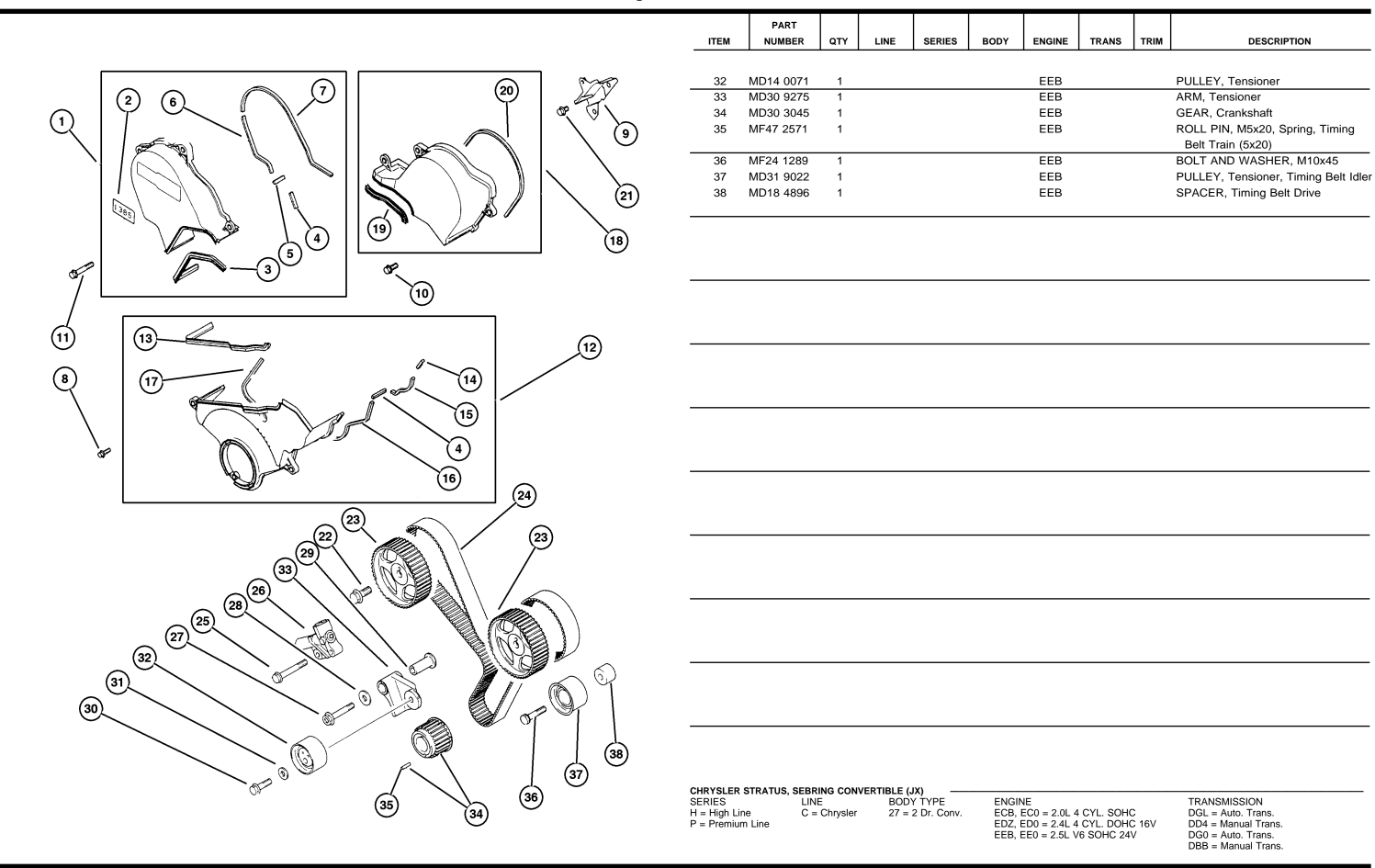
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

27 = 2 Dr. Conv.

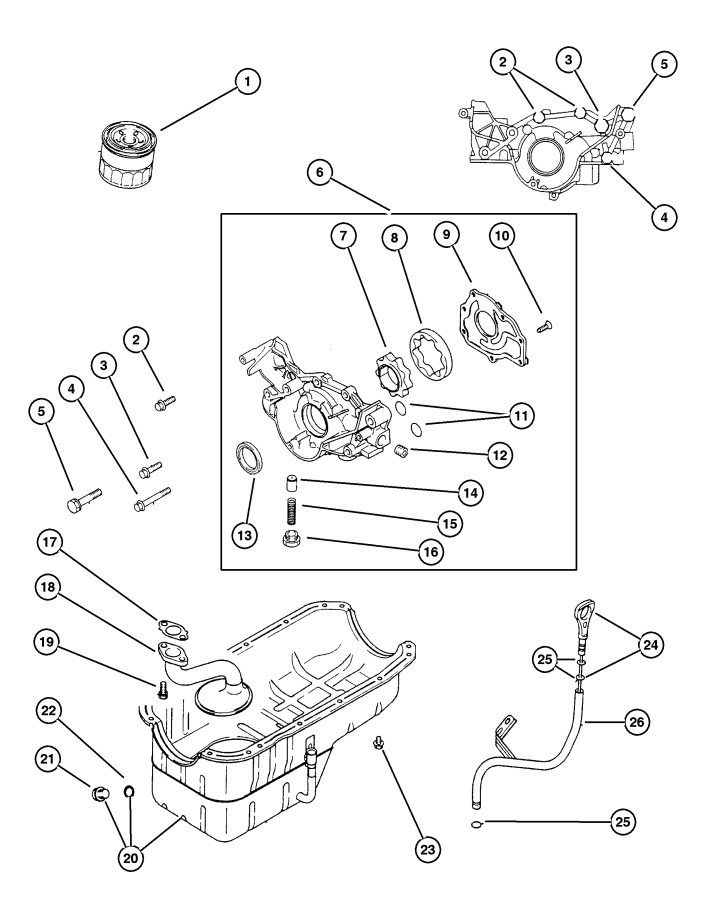
ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Timing Belt and Cover 2.5L V - 6 SOHC (EEB) Figure 2.5L6-610



DESCRIPTION

Engine Oiling 2.5L V - 6 SOHC (EEB) Figure 2.5L6-710



	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
	-											
NOTE: F	NOTE: EEB=2.5L V-6 Engine											
1	MD30 8302	1				EEB			FILTER, Engine Oil, (Cartridge Type)			
2	MF14 0027	2				EEB			BOLT, Hex Flange Head, M8x25			
3	MF14 0029	1				EEB			BOLT, Hex Flange Head, M8x30			
4	MF14 0037	1				EEB			BOLT, Hex Flange Head, M8x60			
5	MF30 3371	1				EEB			BOLT AND WASHER, Engine Front			
_									Case, M10x50			
6	MD30 8627	1				EEB			CASE, Oil Pump			
7	MD18 4887	1				EEB			GEAR, Oil Pump			
8	MD18 4888	1				EEB			GEAR, Oil Pump Driven			
9	MD18 4886	1				EEB			COVER, Engine Oil Pump			
10	MD14 1302	7				EEB			SCREW, Hex Head, Engine Oil			
									Pump Inner			
11	MD16 1631	2				EEB			O RING, Engine Front Case, (15.3)			
12	MD14 5018	1				EEB			PLUG, Cylinder Block Oil Hole,			
									Engine Oil Pump Inner			
13	MD12 0700	1				EEB			SEAL, Crankshaft Oil, Front,			
		<u> </u>							Crankshaft Front Oil			
14	MD02 1563	1				EEB			PLUNGER, Oil Pressure Relief Valve			
15	MD01 5988	1				EEB			SPRING, Oil Pressure Relief Valve			
16	MD00 1404	1				EEB			PLUG, Cylinder Block Oil Hole,			
									Engine Oil Pump Inner			
17	MD18 3239	1				EEB			GASKET, Oil Strainer			
18	MD18 3271	1				EEB			PICKUP, Engine Oil			
19	MS24 1071	2				EEB			BOLT, 8Mx20, Oil Strainer			
20	MD31 0489	1				EEB			PAN, Engine Oil			
21	MD05 0316	1				EEB			PLUG, Oil Drain, Engine Oil Pan			
22	MD05 0317	1				EEB			GASKET, Oil Drain Plug			
23	MD09 7012	16				EEB			BOLT, Hex Flange Head, M6x10,			
									Engine Oil Pan			
24	MD31 4917	1				EEB			GAUGE, Oil Level			
25	MD07 5834	1				EEB			O RING, Engine Oil Level Tube			
26	MD31 4916	1				EEB			TUBE, Engine Oil Indicator			

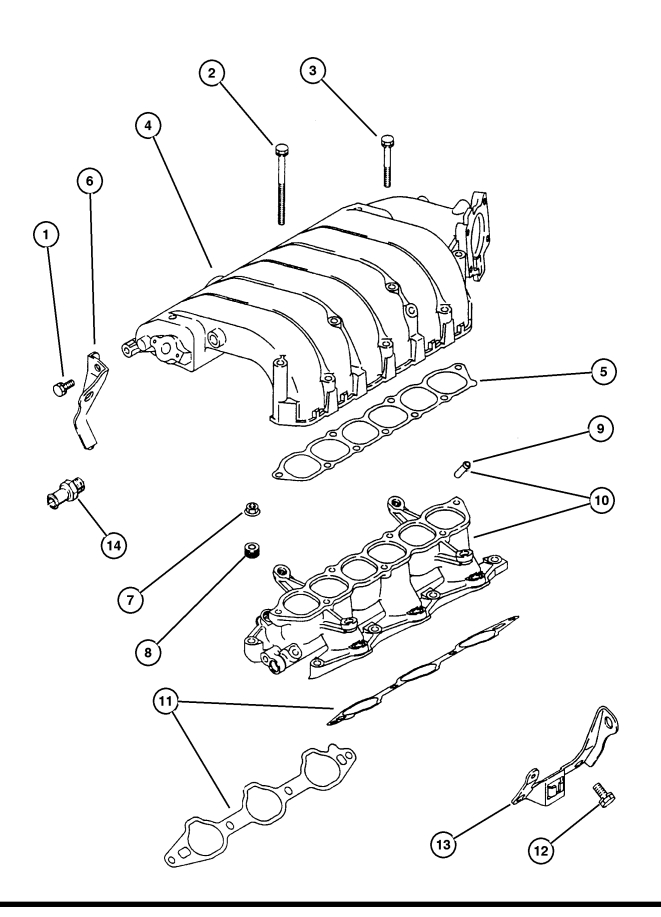
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Manifold, Intake 2.5L V - 6 SOHC (EEB) Figure 2.5L6-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: EE	EB=2.5L V-6 E	naine							
	MF24 1251	3				EEB			BOLT AND WASHER, M8x16
2	MD02 5419	4				EEB			BOLT AND WASHER, Carburetor
									Mounting, M8x110
3	MF24 1266	3				EEB			BOLT AND WASHER, M8x65
4	MD31 7516	1				EEB			TANK, Air Intake Surge
5	MD19 9282	1				EEB			GASKET, Intake Plenum, Intake Air
									Surge Tank
6	MD30 8618	1				EEB			BRACKET, Intake Manifold
7	MD09 0676	8				EEB			NUT, Hex Flange, M8
8	MD30 7210	8				EEB			SPRING, Lock, Inlet Manifold Disc
9	MD03 4092	1				EEB			NIPPLE, Intake Manifold, (8)
10	MD30 9078	1				EEB			MANIFOLD, Intake
11	MD30 9720	2				EEB			GASKET, Intake Manifold
12	MF24 1880	2				EEB			BOLT AND WASHER, M10x20,
									Engine Hanger
13	MD32 3867	1				EEB			SUPPORT, Eengine Mount
14	4591 323	1			·	EEB			CONNECTOR, Vacuum

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

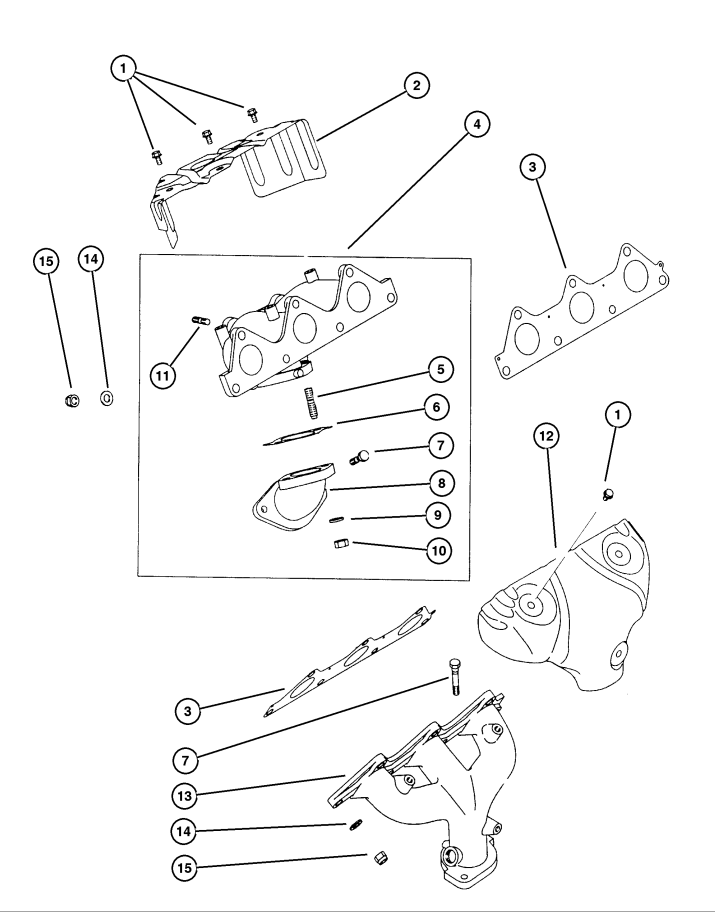
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Manifold, Exhaust 2.5L V - 6 SOHC (EEB) Figure 2.5L6-820



	PART												
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
'													
NOTE: E	NOTE: EEB=2.5L V-6 Engine												
1	MD06 7956	4				EEB			BOLT, Hex Flange Head, M8x12				
2	MD32 3183	1				EEB			COVER, Exhaust Manifold, -Right-				
3	MR28 1721	2				EEB			GASKET, Exhaust Manifold				
4	MD32 3973	1				EEB			MANIFOLD, Exhaust, -Right-				
5	MD04 1344	2				EEB			STUD, M10xM30				
6	MD30 0490	1				EEB			GASKET, Exhaust Manifold				
7	MD30 9695	4				EEB			BOLT, Exhaust Manifold				
8	MD31 1789	1				EEB			MANIFOLD, Exhaust				
9	MD05 0076	2				EEB			WASHER, Plain, M10				
10	MD05 0073	2				EEB			NUT, Exhaust Manifold, (Jam 10)				
11	MD04 1236	4				EEB			STUD, Exhaust Manifold				
12	MD32 3780	1				EEB			COVER, Exhaust Manifold, -left-				
13	MD32 3182	1				EEB			MANIFOLD, Exhaust, -Left-				
14	MD05 0076	14				EEB			WASHER, Plain, M10				
15	MR22 4500	14				EEB			NUT, Exhaust Manifold, (Lock 10)				

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

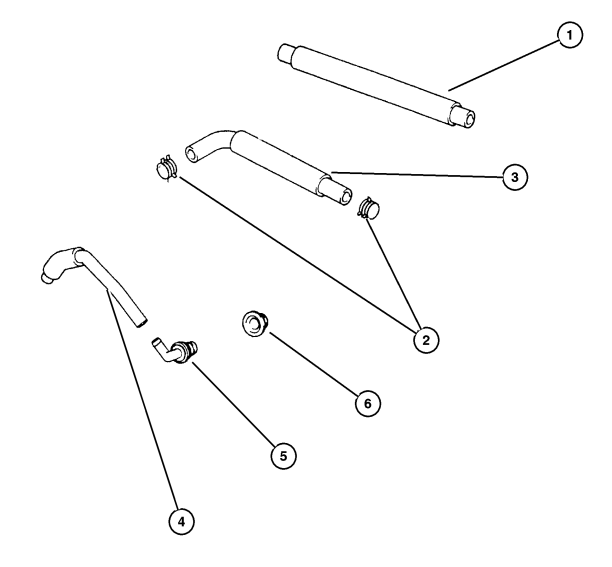
H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Crankcase Ventilation 2.5L V - 6 SOHC (EEB) Figure 2.5L6-910

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	ВООТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
NOTE: E	EB=2.5L V-6 E	ngine							
1	MD32 0650	1				EEB			HOSE, Valve Cover Vent
2	MS66 0220	2				EEB			CLIP, Rocker, Breather Cross-Ove
									Hose
3	MD30 6955	1				EEB			HOSE, Polution Control Valve
4	MD30 6956	1				EEB			HOSE, Polution Control Valve
5	MD18 3547	1				EEB			VALVE, PCV
6	MD17 9909	1				EEB			GASKET, PCV Valve



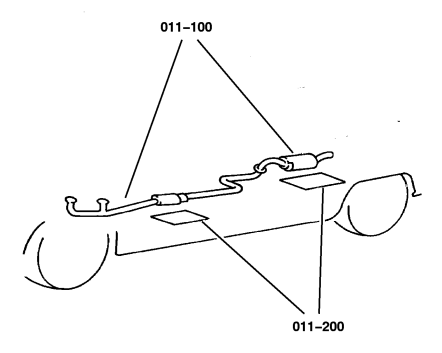
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

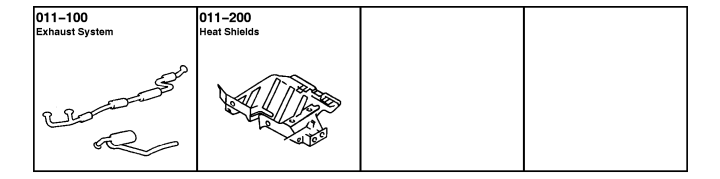
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Group – 011 Exhaust





GROUP 11 - Exhaust

Illustration Title	Group-Fig. N
Exhaust System	Fig. 044 470
Exhaust System 2.0L - 2.4L - 2.5L Engine	Fig. 011-170
Heat Shields - Exhaust	Fig. 011-240

Exhaust System 2.0L - 2.4L - 2.5L Engine Figure 011-170

ITEM

PART

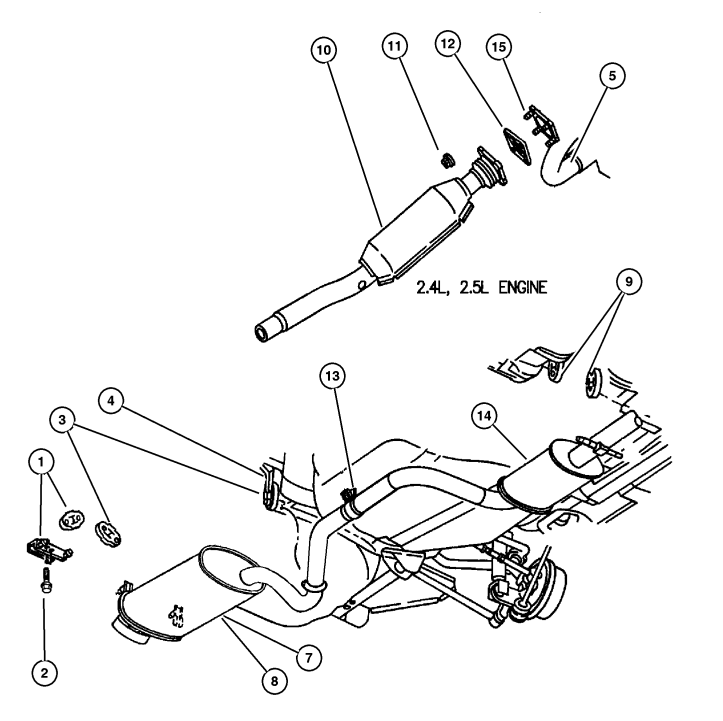
NUMBER

QTY

LINE

SERIES

BODY



		٦.,							
			<u>′=2.4L Eng</u>	jine. EEB=	2.5L Engine	e. DG0=Al	I Automatic	: Trans.	. DBB=All Manual Trans. ABB=Europ
1	5256 900	1							BRACKET, Muffler, Rear
2									SCREW, Tapping, M8x1.25x25,
									SCREW, Tapping (M8 x 1.25 x 25
									00) (NOT SERVICED), (NOT
	4405 400								SERVICED) (Not Serviced)
3	4495 432	1							ISOLATOR, Exhaust Support, Rear
4	4616 447	1							BRACKET, Muffler
5	4764 234	1				EEB	DG0		PIPE, Exhaust
-6	4764 200	2				EEB	DG0		GASKET, Crossover Pipe
7									PIPE, Exhaust
	5278 217	1				EDZ			
	5278 389	1				ECB	DBB		
8									MUFFLER AND TAILPIPE, Exhaust
	5278 059	1				EEB			Europe ABB
	5278 136	1				EEB			
9	4695 069	1							ISOLATOR, Exhaust Support
10									CONVERTER, Catalytic
	5278 215	1				EEB			
	4546 832	1				ECB	DBB		
	4546 946	1				EDZ	DG0		
11	6101 467	4				EDZ,			NUT, Hex Flange, M8x1.25, Pipe to
						EEB			Manifold
12	4616 671	1				EDZ,			GASKET, Manifold To Exhaust Pipe
						EEB			
13	4695 220	1	-			ECB,			CLAMP, Exhaust
						EDZ,			
						EEB			
14	5278 760	1				ECB,			PIPE AND RESONATOR, Exhaust
						EDZ,			
						EEB			
15	MD04 1236	4				EEB			STUD, Exhaust Manifold
-16	6503 767	4				EDZ			BOLT, Hex Head, M8x1.25x35

ENGINE TRANS TRIM

DESCRIPTION

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

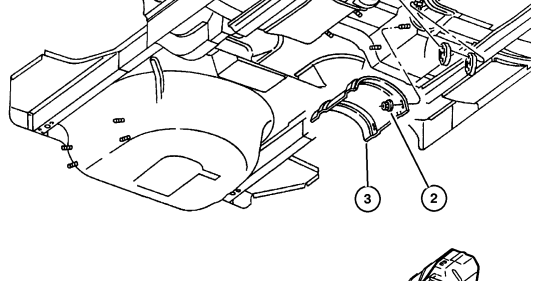
H = High Line P = Premium Line

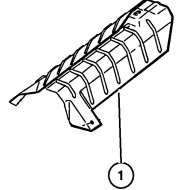
27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Heat Shields - Exhaust Figure 011-240

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4495 972	1							SHIELD, Heat, Tunnel Exhaust
2	6503 908	7							NUT, Heat Shield Attach, M5x1.60
3	4495 768	1							SHIELD, Heat, Resonator





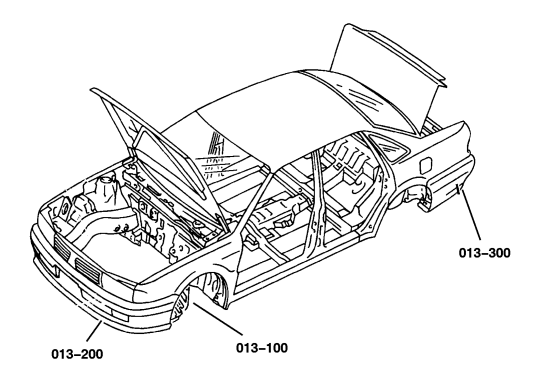
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

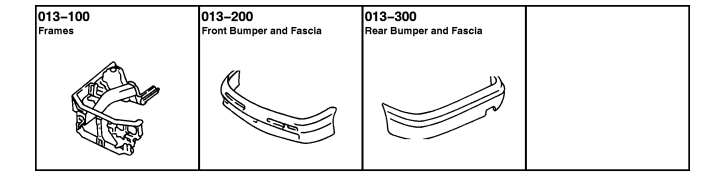
H = High Line P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Group – 013 Frames and Bumpers

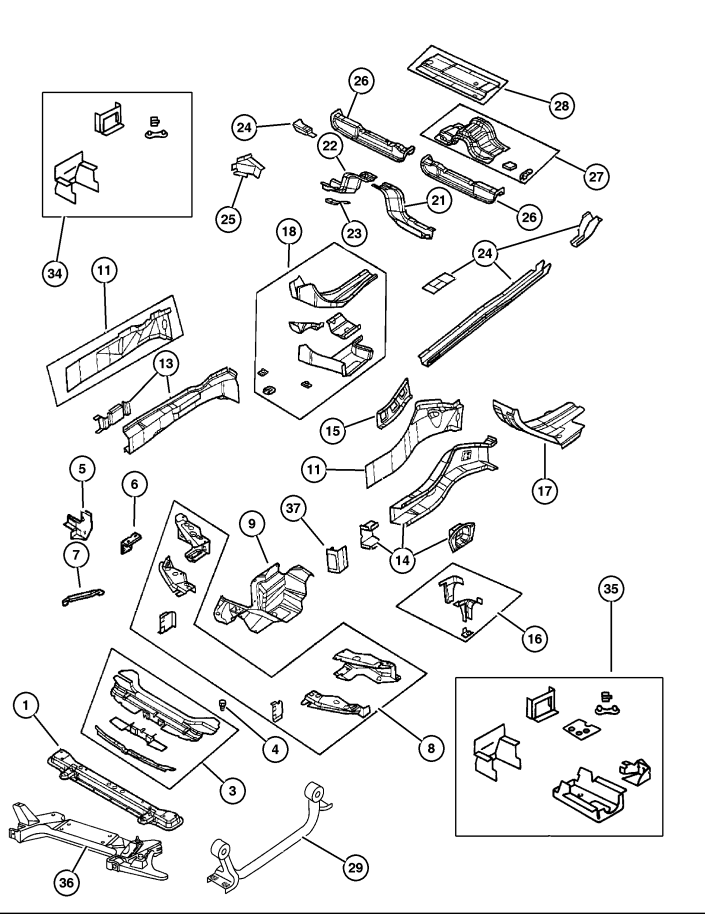




GROUP 13 - Frames and Bumpers

Illustration Title	Group-Fig. No
Frames	
Frame Front	Fig. 013-134
Frame Rear	Fig. 013-175
Front Bumper and Fascia	
Fascia, Front	Fig. 013-255
Rear Bumper and Fascia	
Fascia, Rear	Fig. 013-355

Frame Front Figure 013-134



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4584 383	1							CROSSMEMBER, Radiator
-2	4724 239	1							BRACKET, Crossmember, Vehicle
									Recovery, Lower, Front, Left
3	4646 169AB	1							CROSSMEMBER, Radiator, Uppe
4	4696 592	2							BUMPER, Hood
5	4646 844	1							SUPPORT, Head Lamp, (Left Sid
									Serviced in 4696415), Right
6									SUPPORT, Head Lamp
	4696 414	1							Right
	4696 415	1							Left
7									BRACE, Crossmember To Front I
•	5256 818	1							Right
	5256 819	1							Left
8	0200 010	•							PANEL, Headlamp Mounting
O	4724 216	1							Right
	4724 217	1							Left
9	5256 942	1							SHIELD, Accessory Pulley
-10	6503 768	3							PIN, Rear Fascia Foam
11	0303 700	3							REINFORCEMENT, Front Side R
11	4814 142	4							
		1							Right Left
-12	4646 137	1							
-12	4704 700	4							BRACKET, Front Bumper
	4724 722	1							Right Left
40	4655 877	1							
13	4856 712	1							RAIL, Front Right
14	4856 713	1							RAIL, Front Left
15	4646 939	1							BRACE, Front Side Rail
16									BRACKET, Suspension
									Crossmember
	4696 238	1							Right
	4696 239	1							Left
17									CAP, Side Rail
	4584 506	1							Right,Rear
	4584 507	1							Left,Rear
18									RAIL, Front Side Rail Rear
	4783 180	1							Right
	4783 181	1							Left
-19	6503 212	4							SCREW AND WASHER, Hex Hex
									M10x1.5x85, Radiator Support,
									Lower
-20	4584 501	1							DAMPER, Engine Vibration
21	4724 395	1							CROSSMEMBER, Floor Pan, Lef
22	4724 394	1							CROSSMEMBER, Front Floor, Ri

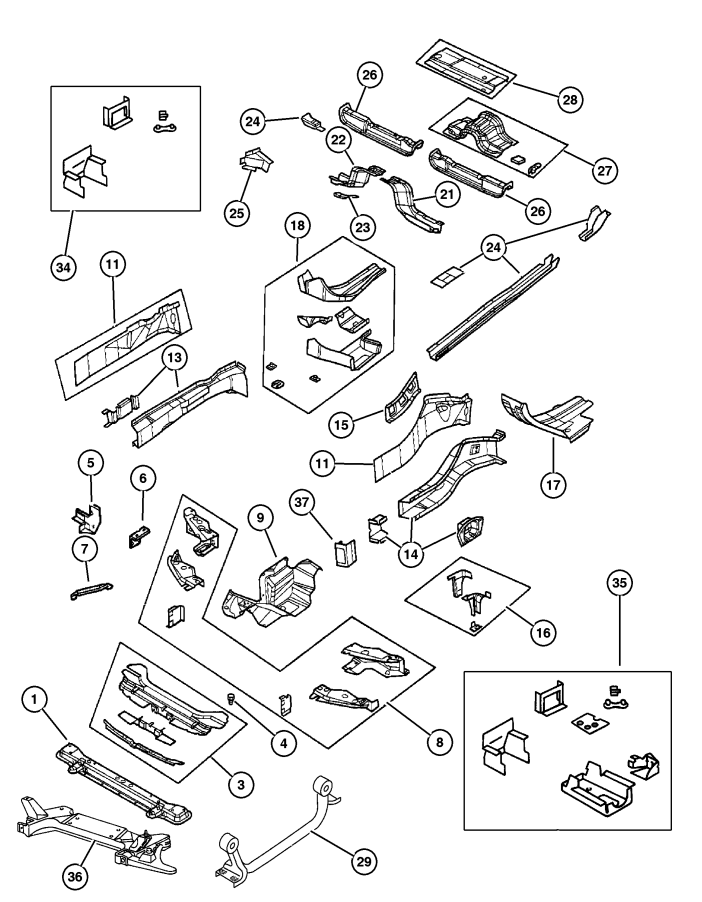
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Cor

P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Frame Front Figure 013-134



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
23	4724 335	1							PLATE, Front Floor Pan
24									RAIL, Front Floor Pan
	4856 706	1							Right
	4856 707	1							Left
25									REINFORCEMENT, Floor Pan
	5256 496	1							Right
	5256 497	1							Left
26	4646 682AB	2							CROSSMEMBER, Front Floorpan
									Tunnel
27	4814 493	1							REINFORCEMENT, Seat, Tunnel to
									Front Seat Crossmember
28									CROSSMEMBER, Front Floor
	4696 280	1							Front Seat Mounting, Rear, Right
	4696 281	1							Front Seat Mounting, Rear, Left
29	4593 410AB	1							MODULE, Engine Support
-30	6504 125	2							SCREW AND WASHER, Hex Head,
									Module Attaching M10X1.50X107
-31	6504 179	2							SCREW AND WASHER, Hex Head,
									M8-1.25x40, Module Attaching
									M8X1.25X40 1997
-32									SCREW AND WASHER, M10x1.
									50x45.00, (NOT REQUIRED)
-33	4593 274	1							STRUT, Engine Mount, Module to
									Front Crossmember
34	4696 368	1							PANEL, Lower Radiator, Right
35	4696 369	1							PANEL, Lower Radiator, (Includes
									Battery Tie Down Bracket), Left
36	4626 920	1							CROSSMEMBER, Front Suspension
37									BRACKET, Front Bumper
	4724 722	1							Right
	4655 877	1							Left

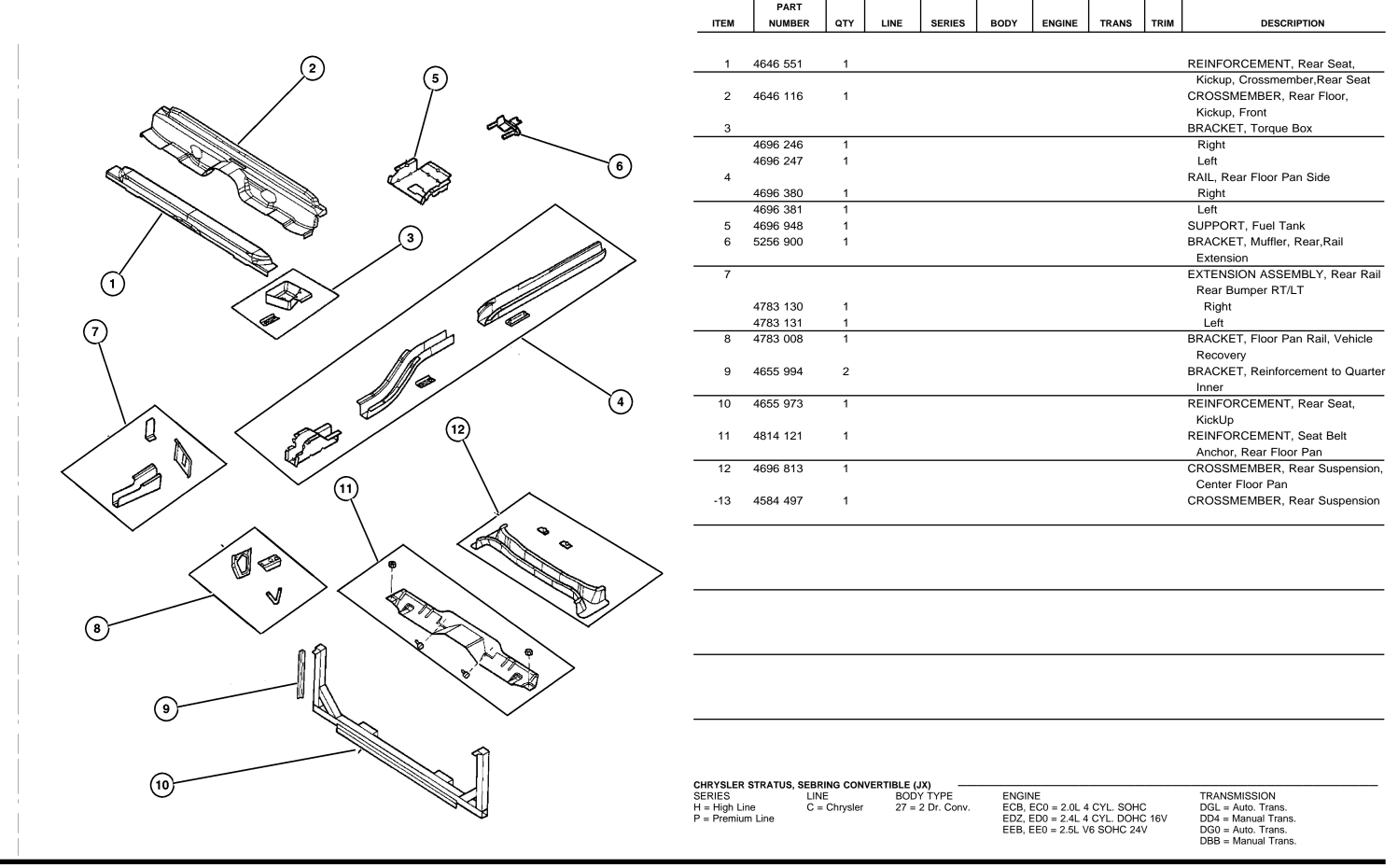
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

SERIES H = High Line P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

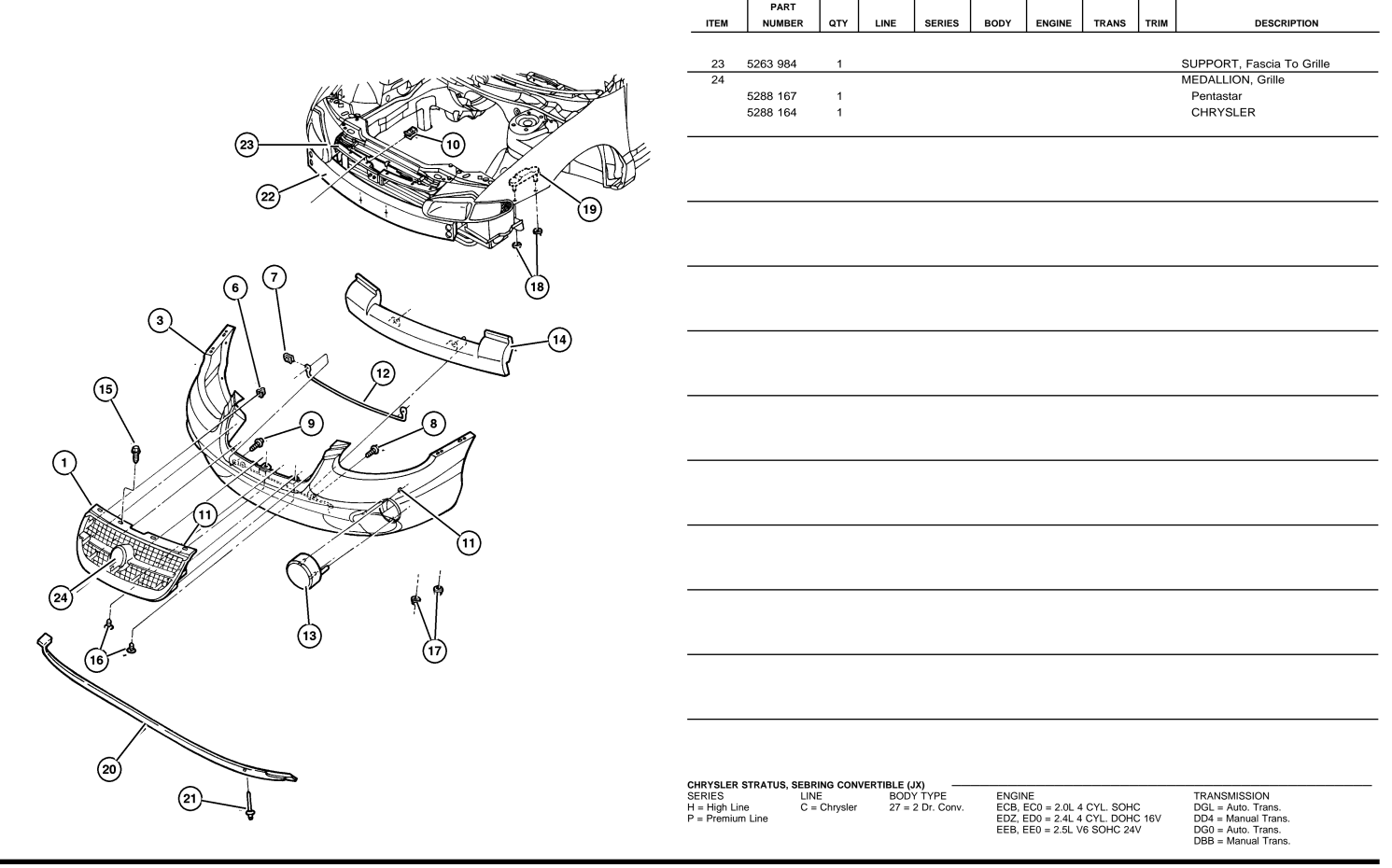
Frame Rear Figure 013-175

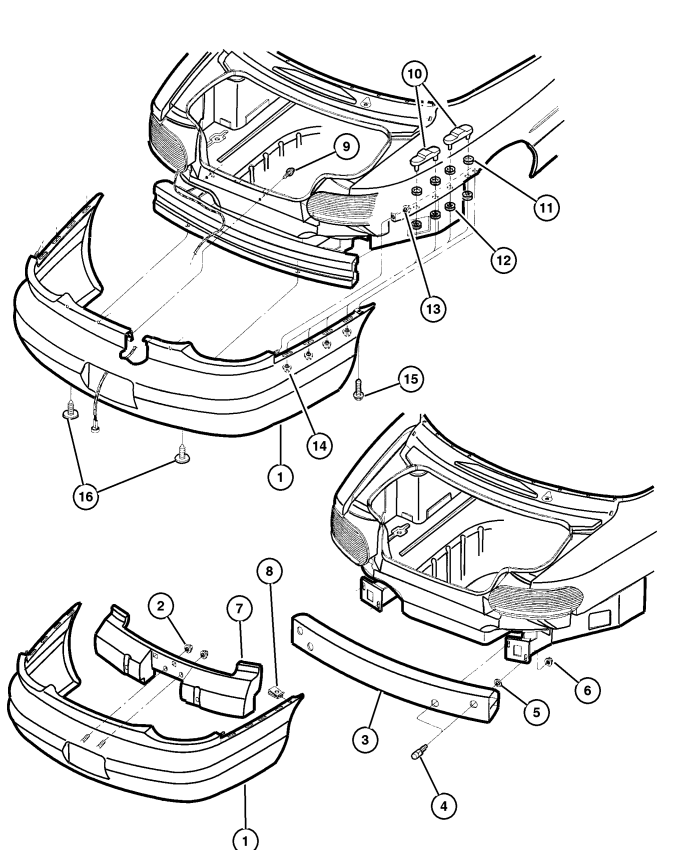


PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE T	RANS TR	IM DESCRIPTION
	NOTE:								
AN AN AN AN AN AN AN AN	Sales Co	odes:							
		GRILLE - BODY	COLO	3					
	1								GRILLE, Radiator
		5264 000	1						
23 10 10		5288 166	1						EUROPE
		QN87 GW7	1						White - Spring Special [MFN]
	-2								NUT/SPRING, Push On, For .125
(22)									Stud, (NOT REQUIRED)
(19)	3	HZ84 SW7	1						FASCIA, Front, Paint as Required
888	-4	5263 998	1	С		27			LICENSE PLATE, Package
	-5	5288 096	1						LICENSE PLATE KIT, EUROPE
	6	6502 988	8						CLIP, Cover Attach Without Fog
$ \begin{array}{cccc} $	7	CEO4 440	0						Lamp, M11x15.00, Grille to Fascia
	7	6504 118	2						U-NUT, M6 x 1.00, M6x1.00, Fascia
3	8	6503 819	2						Cooling Support SCREW, Special Head Plastic, M3.
		0303 019							80x3.60x36.50, Foam to Fascia
	9	6100 558	2						BOLT AND CONED WASHER, Hex
$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & &$	Ü	0.00 000	_						Head, M6x25x14, Support to
(15)									Fascia
	10								U-NUT, Grille to Adaptor, (NOT
									SERVICED) (Not Serviced)
	11	6502 988	8						CLIP, Cover Attach Without Fog
									Lamp, M11x15.00
	12	5288 115	1						SUPPORT, Fascia To Grille, Cooling
									Opening
	13	5288 118	2		Н				COVER, Fog Lamp
	14	5263 997	1						ABSORBER, Front Energy
	15								SCREW AND WASHER, Grille to
									Adaptor (.190-16x.625), (NOT
	16								SERVICED) (Not Serviced) PIN, Fascia to Reinforcement, (NOT
									SERVICED) (Not Serviced)
(24)	17	6500 284	4						NUT, Hex, M6x1.00, Fascia To
	.,	0000 20 1	•						Fender
$ \begin{array}{c} (13) \\ (17) \end{array} $	18	6100 840	4	С		27			NUT, Spring, Fender
$ \begin{array}{c} (17) \end{array} $	19	5288 001	4						RETAINER, Fascia
	20	5288 163	1						AIR DAM
	21	6100 286	7						BOLT AND CONED WASHER, Hex
									Head, M6x20x20, Air Dam To
									Lower Cross Member
	22	5288 491	1						REINFORCEMENT, Fascia
20									
	CHRYSLER SERIES	STRATUS, SEBR LINI	ING CONV	/ERTIBLE (JX) Y TYPE	ENGIN	 F		TRANSMISSION
	H = High Lir P = Premiur	ne C =	E Chrysler		2 Dr. Conv.	ECB, E EDZ, E	E CO = 2.0L 4 CY D0 = 2.4L 4 CY E0 = 2.5L V6 S	L. DOHC 16\	DGL = Auto. Trans. / DD4 = Manual Trans. DG0 = Auto. Trans.
									DBB = Manual Trans.

Fascia, Front Figure 013-255





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BUMPER, Rear
	4882 927	1							White
	4882 930	1							EUROPE
2	6035 342	1							NUT/SPRING, Push On, ID .315 OD 1.375 THK .017
3	5288 004	1							REINFORCEMENT, Bumper
4									SCREW, M8x1.25x25,
									Reinforcement to Rail, (NOT SERVICED) (Not Serviced)
5	6100 841	4							PUSH NUT, M8, Spring
6	6101 446	4							NUT AND WASHER, Reinforcement
Ū		•							Assy To Rail
7	5288 008AB	1							FOAM, Rear Bumper Fascia, Energy
-									Management System (Bux), Energy
									Absorber Rear Bmpr To
									Reinforcement
8	6504 118	4							U-NUT, M6 x 1.00, M6x1.00, Fascia
									to Lower Deck Attaching
9	6503 631	4							SCREW AND WASHER, M6x1x25,
•									Fascia to Lower Deck Attaching
10	5288 001	4							RETAINER, Fascia, Fascia to
									Quarter Panel Attaching
11									WASHER, Retainer Sealing (.220
									OD=.875 THK=.10), (NOT
									SERVICED) (Not Serviced)
12	6100 840	4							NUT, Spring
13	6501 016	2							NUT AND WASHER, M6x1.00,
									Fascia to Quarter Panel
14	6500 284	8							NUT, Hex, M6x1.00, Fascia to
									Quarter Panel
15	6100 558	2							BOLT AND CONED WASHER, Hex
									Head, M6x25x14, Fascia to Quarter
									Panel
16									PIN, Push In, M6.3x15 LG, (NOT
									SERVICED) (Not Serviced)

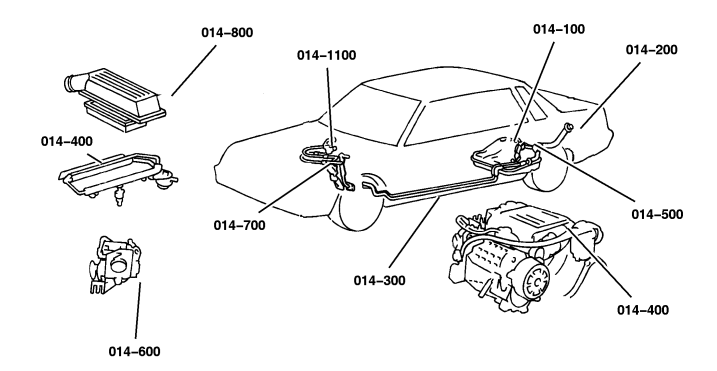
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

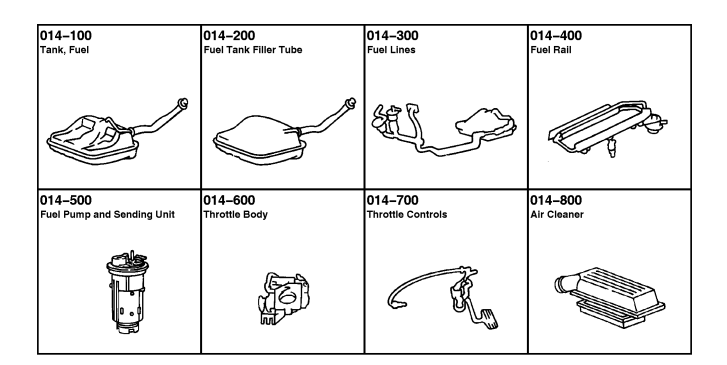
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

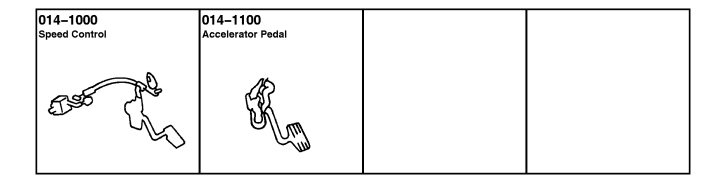
ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Group – 014





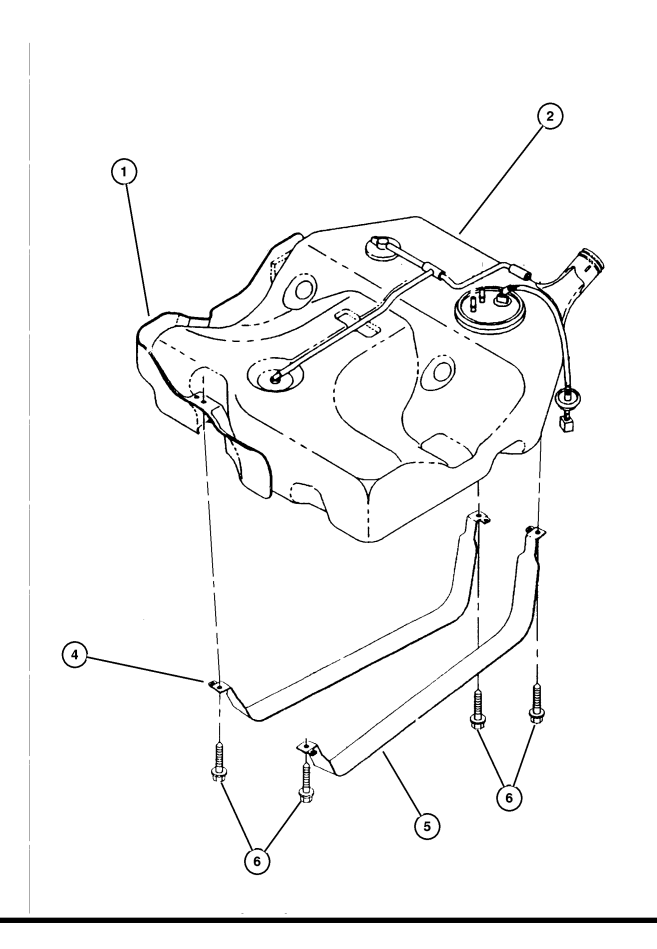
Group – 014



GROUP 14 - Fuel

Illustration Title	Group-Fig. No
Tank, Fuel Fuel Tank	Fig. 014-155
Fuel Tank Filler Tube Fuel Tank Filler Tube	Fig. 014-230
Fuel Lines Fuel Lines And Filter	Fig. 014-350
Fuel Rail Fuel Rail 2.0L - 2.4L Engine	Fig. 014-440 Fig. 014-450
Fuel Pump and Sending Unit Fuel Pump And Level Unit	Fig. 014-540
Throttle Body Throttle Body 2.0L - 2.4L - 2.5L Engine	Fig. 014-640
Throttle Controls Throttle Controls 2.0L - 2.4L - 2.5L Engine	Fig. 014-760
Air Cleaner Air Cleaner 2.0L - 2.4L - 2.5L Engine	Fig. 014-870
Speed Control Speed Control 2.0L - 2.4L - 2.5L Engine	Fig. 014-1050
Accelerator Pedal Accelerator Pedal	Fig. 014-1140

Fuel Tank Figure



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4616 460	1							SHIELD, Fuel Tank
2	4882 181	1							TANK PACKAGE, Fuel
-3	4695 659	1							PLUG, Fuel Tank Drain
4	4616 459	1							STRAP, Fuel Tank
5	4616 458	1							STRAP, Fuel Tank
6	6100 586	4							BOLT AND CONED WASHER, He
									Head, M8x40x20

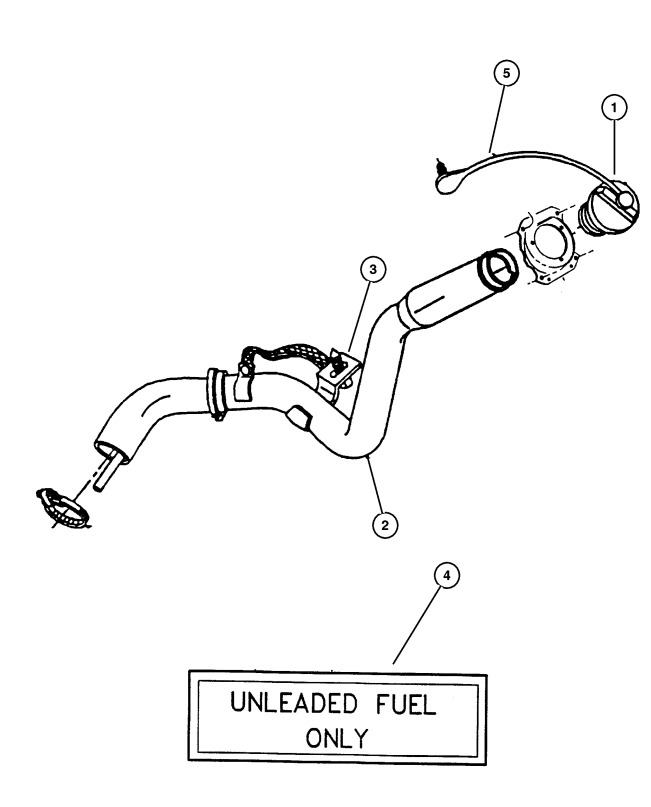
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

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P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Fuel Tank Filler Tube Figure 014-230



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	•	•	•	•		•	•	
NOTE: AE	BB=Europe. X	JH=Loc	king Cap						
1			3 1						CAP, Fuel Filler
	4682 674AB	1							
	8240 0806	1							XJH Locking
	5278 071	1							TUBE, Fuel Filler
	4546 906	1							BRACKET, Filler Tube
4									LABEL, Unleaded Fuel Only
	4696 824	1							Canada/Europe
	4696 849	1							French
	4696 812 4693 676	1							w/Out Europe ABB
5	4682 676	1							TETHER, Fuel Filler Cap
-									

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

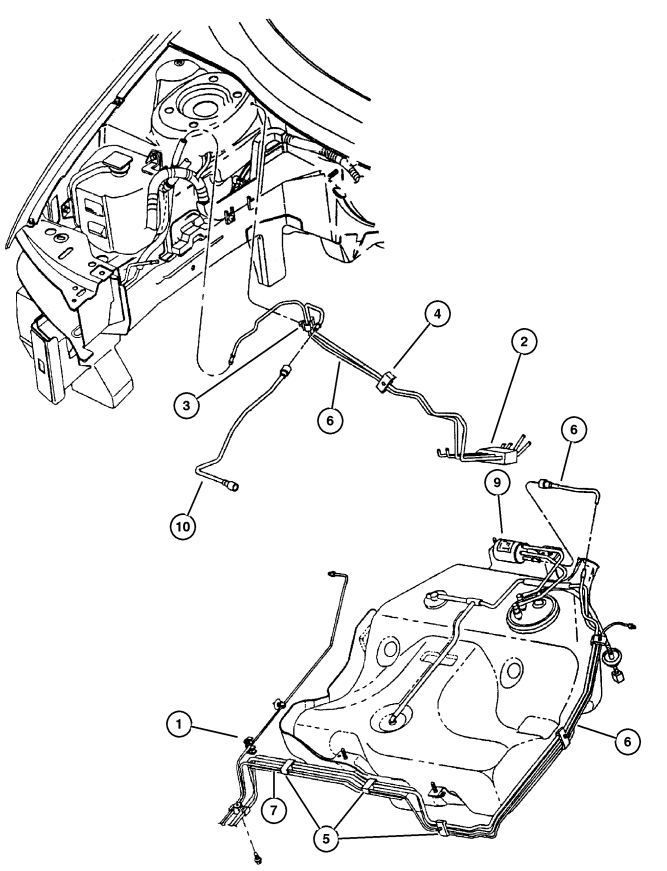
H = High Line C = Chrysler 27 = 2 Dr. Conv.

H = High Line P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Fuel Lines And Filter Figure 014-350

PART



1	ECB=2.0L Engin		 	 <u> </u>	 	CLIP, Fuel Bundle
'	4695 494	1				Iso Tube Seperator
	4695 819	2				Bundle to Rail
	4616 837	1				Strut Tower
	4616 839	2				Brake Module
2	4546 638	1				ISOLATOR, Tube, Bundle
3						CLIP, Fuel Line
	4695 614	1		EDZ		Fuel Rail 2.0L - 2.4L Engine
		1		ECB		Fuel Rail 2.0L - 2.4L Engine
4	4495 636	1				CLIP, Tube, Tube Assy Rail (2 Tube
5	4546 658	1				CLIP, .176 Diameter, Bundle
6	4495 911	1				TUBE, Fuel Supply
7	4695 344	1				SHIELD, Heat, Fuel Module
-8	4546 914	1				HOSE, Fuel Tank Vent Line, (NAE)
						California
9	4897 244AA	1				FILTER, Fuel
10						TUBE, Fuel Supply
	4546 996	1		ECB		
	4495 915	1		EDZ		
	4546 636	1		EEB		
-11	4418 153	1				TUBE, Steel, .25 O.D., Vapor - 25 F
						Spool

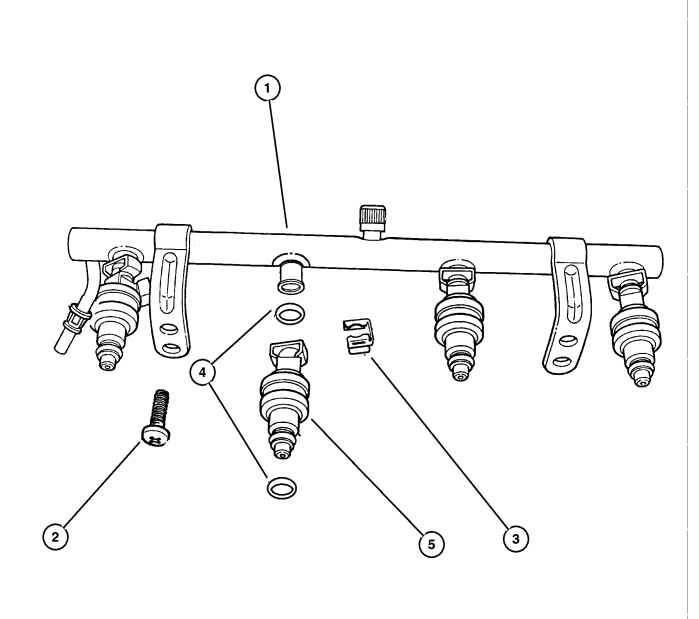
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

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P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Fuel Rail 2.0L - 2.4L Engine Figure 014-440



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE: E	CB=2.0L Engir	ne. EDZ	'=2.4L Eng	ine.					
1									RAIL, Fuel
	4663 433	1				EDZ			
	4669 806	1				ECB			
2									BOLT AND CONED WASHER,
									M8x1.25x18
	6101 506	2				EDZ			
		2				ECB			
3									CLIP, Fuel Injector
	4418 257	4				EDZ			
		4				ECB			
4									O RING KIT, Fuel Injector
	4897 125AA	4				ECB			
		4				EDZ			
5									INJECTOR, Fuel
	4669 471	4				ECB			
	5277 739	4				EDZ			
	•		•						_

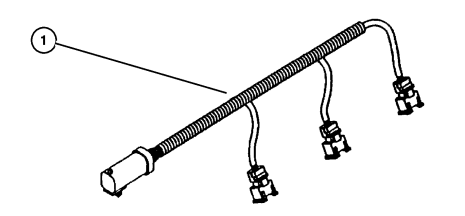
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line C = Chrysler

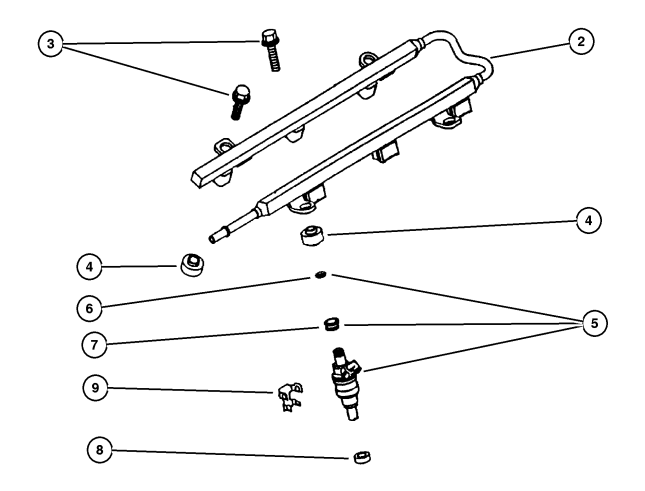
27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Fuel Rail 2.5L Engine Figure 014-450



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	EB=2.5L Engir	ne.							
1	MD30 1422	1				EEB			WIRING, Fuel Rail
2	MD33 0478	1				EEB			PIPE, Fuel
3	MF24 4255	4				EEB			BOLT AND WASHER, Compressor
									Hose Mounting, M8x30
4	MD09 5402	4				EEB			INSULATOR, Fuel Injector
5	MD16 2524	6				EEB			INJECTOR, Fuel
6	MD61 4813	6				EEB			O RING, Fuel Injector
7	MD61 4805	6				EEB			SEAT, Fuel Injector
8	MD08 7060	6				EEB			INSULATOR, Fuel Injector
9	MD32 9566	6				EEB			SUPPORT, Fuel Injector



CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

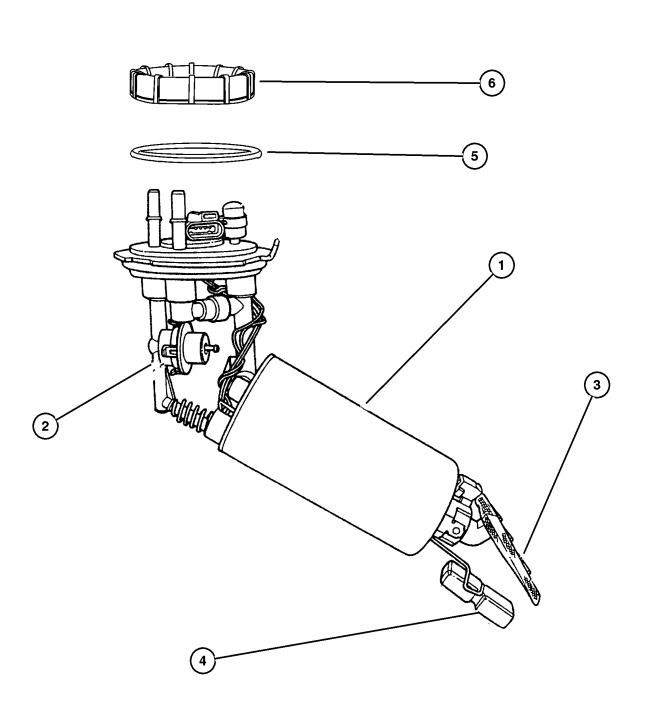
H = High Line C = Chrysler 27 = 2 Dr. Conv. **ENGINE**

ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

TRANSMISSION
DGL = Auto. Trans.
DD4 = Manual Trans.
DG0 = Auto. Trans.
DBB = Manual Trans.

P = Premium Line

Fuel Pump And Level Unit Figure 014-540



4-540									
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4897 420AA	1							MODULE KIT, Fuel Pump/Level Uni
2	5003 870AA	1							REGULATOR KIT, Fuel Pressure
3	4897 416AA	1							FILTER KIT, Fuel
4	4897 421AA	1							LEVEL UNIT KIT, Fuel
5	4695 227	1							O RING, Fuel Pump and Level Unit
6	4695 226	1							NUT, Fuel Pump Level Unit

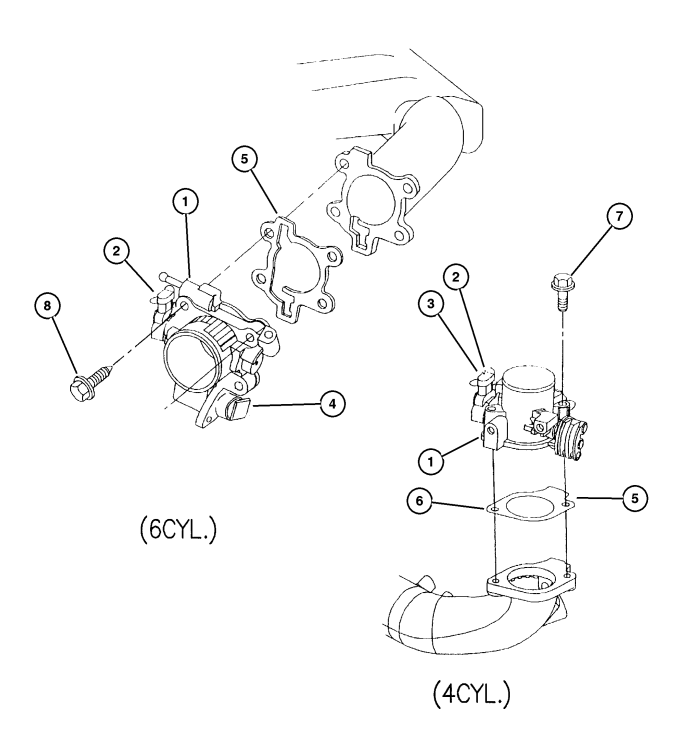
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

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P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Throttle Body 2.0L - 2.4L - 2.5L Engine Figure 014-640



1	CB=2.0L Engin					THROTTLE BODY
	4591 368	1		EDZ		
	4669 856	1		ECB	DD4	
	4891 099	1		EEB		
2						SENSOR, Throttle Position
	4605 128	1		EEB		
	4605 130	1		EDZ	DD 4	OFNOOD KIT TI W. D. W
3 4	4874 430	1		ECB	DD4	SENSOR KIT, Throttle Position
4	4796 503	1		ECB	DD4	MOTOR, A.I.S.
	4573 367	1		EEB	DD4	
	4612 491	1		EDZ		
5	4012 401	'				GASKET, Throttle Body To Intake
· ·	4300 071	1		EDZ		original, rimenie zeu, re imane
	4663 093	1		EEB		
6	4667 360	1		ECB		GASKET, Throttle Body
7						SCREW AND WASHER, Hex Head
						M8x1.25x55
	6101 724	2		EDZ		
		2		ECB		
8	6503 235	4		EEB		SCREW AND WASHER, Hex Head
						M8x1.25x50
-9	4770 400	•				SCREW, Throttle Position Sensor
	4778 462	2		EDZ		
-10		2		EEB		SCREW ALS Motor
-10	5003 467AA-	2		EDZ		SCREW, A.I.S. Motor
	3003 401 AA-	2		EEB		

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

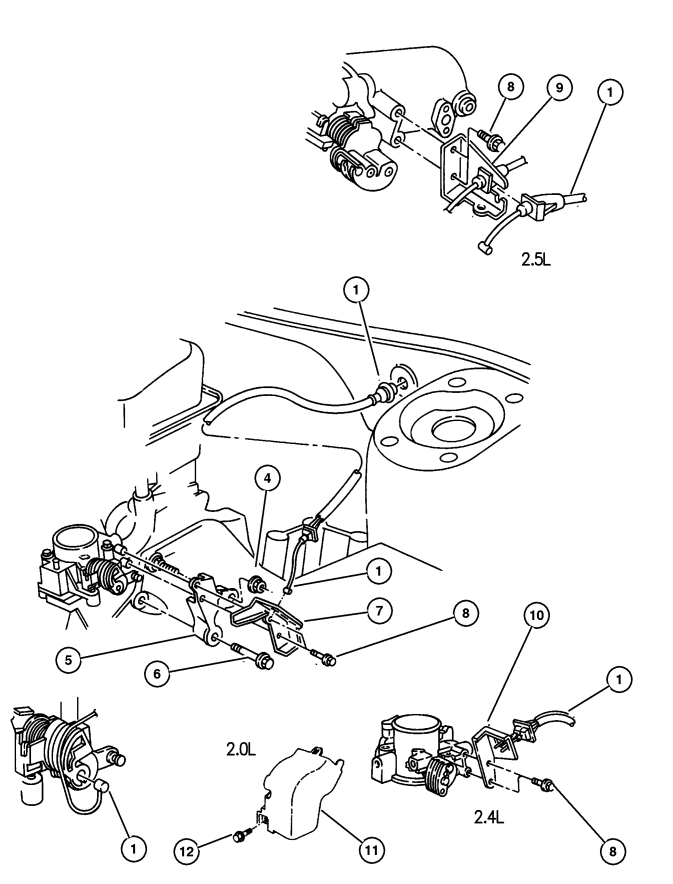
H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Throttle Controls 2.0L - 2.4L - 2.5L Engine Figure 014-760

PART



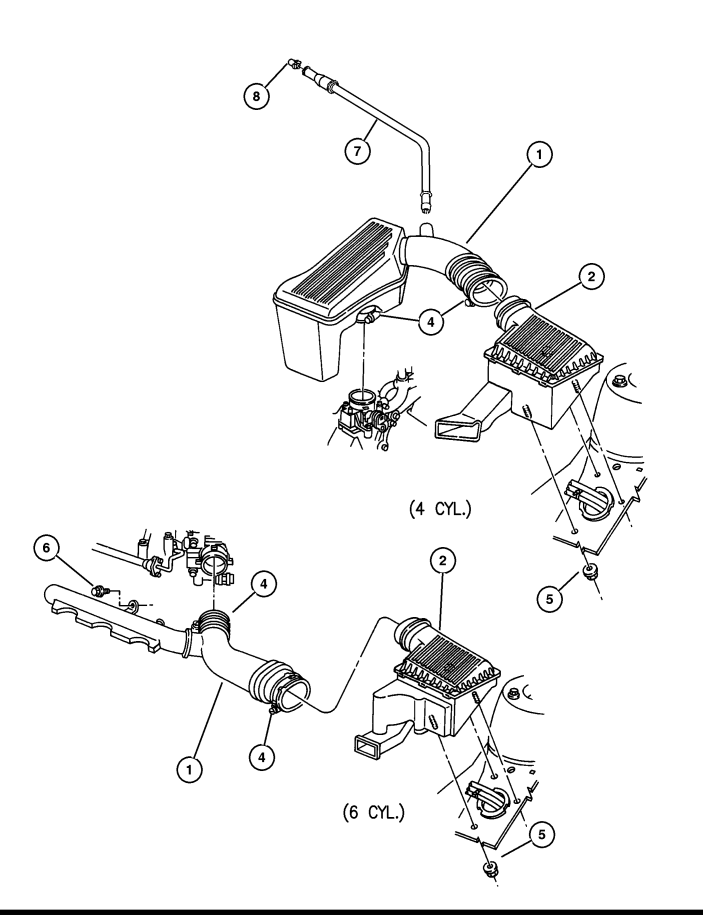
GROMMET, Throttle Control 4592 019 1	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
CABLE, Throttle Control 4891 026AA 1										
CABLE, Throttle Control 4891 026AA 1	NOTE: E	CB=2.0L Engi	ne. EDZ	=2.4L Eng	ine. EEB=2	2.5L Engin	e. DD4=Ma	anual Perf.	Trans.	
4669 914 1 EEB 4669 916 1 EDZ -2 5214 613 1 RETAINER, Throttle Cable GROMMET, Throttle Contre 4592 019 1 ECB 1 EEB 4 NUT, m10x1.5, (NOT SER (Not Serviced)) 5 4669 266 1 ECB BRACKET, Throttle Contro 6 SCREW, (NOT SERVICED Serviced) 7 4669 785 1 DD4 BRACKET, Cable 8 SCREW AND WASHER, F M6x1x16 6501 755 2 EDZ, Bracket Attaching 2.4L EBB Engine 9 4669 898 1 EEB Bracket Attaching 2.4L EBB BRACKET, Cable, 2.5L End 10 4669 884 1 EEB BRACKET, Cable, 2.5L End 11 EEB SRACKET, Cable, 2.4L End 11 SHELD, Throttle Control 4591 384 1 ECB DD4 4669 697 1 EDZ 5CREW, M6X1.00X16.00		<u> </u>								
A669 916 1		4891 026AA	1				ECB			
-2 5214 613 1 RETAINER, Throttle Cable GROMMET, Throttle Control 4592 019 1 ECB, EDZ 1 EEB 4 NUT, m10x1.5, (NOT SER (Not Serviced)) 5 4669 266 1 ECB BRACKET, Throttle Control SCREW, (NOT SERVICED Serviced) 7 4669 785 1 DD4 BRACKET, Cable SCREW AND WASHER, FM6x1x16 6501 755 2 EDZ, Bracket Attaching 2.4L EBB Engine 2 EEB BRACKET, Cable, 2.5L Engine 9 4669 898 1 EEB BRACKET, Cable, 2.5L Engine 10 4669 884 1 EDZ BRACKET, Cable, 2.4L Engine 11 SHIELD, Throttle Control 12 SCREW, M6X1.00X16.00		4669 914	1				EEB			
A592 019 1 ECB, EDZ		4669 916	1				EDZ			
A592 019 1 ECB, EDZ	-2	5214 613	1							RETAINER, Throttle Cable
EDZ	-3									GROMMET, Throttle Control Cable
1 EEB 4 NUT, m10x1.5, (NOT SER (Not Serviced)) 5 4669 266 1 ECB BRACKET, Throttle Control 6 SCREW, (NOT SERVICED Serviced) 7 4669 785 1 DD4 BRACKET, Cable SCREW AND WASHER, F M6x1x16 6501 755 2 EDZ, Bracket Attaching 2.4L - EEB Engine 2 EEB BRACKET, Cable, 2.5L En 10 4669 898 1 EEB BRACKET, Cable, 2.5L En 11 EEB SHACKET, Cable, 2.5L En 11 SHIELD, Throttle Control 4591 384 1 ECB DD4 4669 697 1 EDZ SCREW, M6X1.00X16.00		4592 019	1				ECB,			
NUT, m10x1.5, (NOT SER (Not Serviced)							EDZ			
(Not Serviced) 5			1				EEB			
SCREW, (NOT SERVICED Serviced) Serviced) Serviced) Serviced Serviced Serviced Serviced Serviced SCREW AND WASHER, For the service SCREW, M6X1.00X16.00	4									NUT, m10x1.5, (NOT SERVICED) (Not Serviced)
Serviced Serviced BRACKET, Cable SCREW AND WASHER, F	5	4669 266	1				ECB			BRACKET, Throttle Control Cable
7 4669 785 1 DD4 BRACKET, Cable SCREW AND WASHER, FOR SCREW AND	6									SCREW, (NOT SERVICED) (Not
SCREW AND WASHER, F. M6x1x16 6501 755 2 EDZ, EEB Engine Engine 2 EEB Bracket Attaching 2.4L - EEB Engine Engine 9 4669 898 1 EEB BRACKET, Cable, 2.5L Engine 10 4669 884 1 EDZ BRACKET, Cable, 2.4L Engine 11 SHIELD, Throttle Control 4591 384 1 ECB DD4 4669 697 1 EDZ 12 SCREW, M6X1.00X16.00 6504 100 1 EDZ										Serviced)
M6x1x16 6501 755 2 EDZ, Bracket Attaching 2.4L - EEB Engine 2 EEB Bracket Attaching 2.4L - Engine EEB Bracket Attaching 2.4L - Engine EEB Bracket Attaching 2.4L - Engine EEB Bracket, Cable, 2.5L Engine EEB Bracket, Cable, 2.5L Engine EEB Bracket, Cable, 2.5L Engine EDZ Bracket Attaching 2.4L - Engine EEB Bracket Attaching 2.4L - EEB Br	7	4669 785	1					DD4		BRACKET, Cable
EDZ, Bracket Attaching 2.4L EEB Engine	8									SCREW AND WASHER, Hex Head
EEB Engine 2 EEB Bracket Attaching 2.4L EEB Bracket Attaching 2.4L EEB BRACKET, Cable, 2.5L EEB BRACKET, Cable, 2.5L EEB BRACKET, Cable, 2.5L EEB BRACKET, Cable, 2.4L EEB BRACKET, Cable, 2.5L EEB BRACKET, 2.5L EEB BRACKET, 2.5L EEB BRACKET, 2.5L EEB BRACKET, 2.5L EEB BR										M6x1x16
2 EEB Bracket Attaching 2.4L - Engine 9 4669 898 1 EEB BRACKET, Cable, 2.5L Engline 10 4669 884 1 EDZ BRACKET, Cable, 2.5L Engling 11 SHIELD, Throttle Control 4591 384 1 ECB DD4 4669 697 1 EDZ 12 SCREW, M6X1.00X16.00 6504 100 1 EDZ		6501 755	2				EDZ,			Bracket Attaching 2.4L - 2.5L
Engine 9 4669 898 1 10 4669 884 1 EEB BRACKET, Cable, 2.5L En 10 4669 884 1 EDZ BRACKET, Cable, 2.4L En SHIELD, Throttle Control 4591 384 1 ECB DD4 4669 697 1 EDZ SCREW, M6X1.00X16.00 6504 100 1 EDZ							EEB			Engine
9 4669 898 1 EEB BRACKET, Cable, 2.5L En 10 4669 884 1 EDZ BRACKET, Cable, 2.4L En SHIELD, Throttle Control 4591 384 1 ECB DD4 4669 697 1 EDZ 12 SCREW, M6X1.00X16.00 6504 100 1 EDZ			2				EEB			Bracket Attaching 2.4L - 2.5L
10 4669 884 1 EDZ BRACKET, Cable, 2.4L En SHIELD, Throttle Control 4591 384 1 ECB DD4 4669 697 1 EDZ 12 SCREW, M6X1.00X16.00 6504 100 1 EDZ										Engine
SHIELD, Throttle Control 4591 384 1 ECB DD4 4669 697 1 EDZ 12 SCREW, M6X1.00X16.00 6504 100 1 EDZ	9	4669 898	1							BRACKET, Cable, 2.5L Engine
4591 384 1 ECB DD4 4669 697 1 EDZ 12 SCREW, M6X1.00X16.00 6504 100 1 EDZ		4669 884	1				EDZ			BRACKET, Cable, 2.4L Engine
4669 697 1 EDZ 12 SCREW, M6X1.00X16.00 6504 100 1 EDZ	11									SHIELD, Throttle Control
12 SCREW, M6X1.00X16.00 6504 100 1 EDZ			1					DD4		
6504 100 1 EDZ		4669 697	1				EDZ			
	12									SCREW, M6X1.00X16.00
1 DD4		6504 100					EDZ			
			1					DD4		

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX) —
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Conv.

H = High Line P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Air Cleaner 2.0L - 2.4L - 2.5L Engine Figure 014-870



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
NOTE: E	CB=2.0L Engir	ne. EDZ	=2.4L Ena	ine. EEB=2	2.5L Engin	e.			
1	<u> </u>				<u> </u>				HOSE, Air Cleaner to T/Body
	4663 327	1				EEB			
	4573 636	1				ECB			
	4591 330	1				EDZ			
2	4669 637	1							AIR CLEANER
-3	4882 141	1							ELEMENT, Air Cleaner
4									BOLT, Hex Flange Head, M6x10
	6503 612	2				ECB			
	MF14 0722	1				EEB			
5	6500 284	3							NUT, Hex, M6x1.00
6	6101 506	1							BOLT AND CONED WASHER,
									M8x1.25x18
7	4792 273	1				ECB			HOSE, Make Up Air, PCV (2.0L)
8	4667 845	1				ECB			RESTRICTOR, PCV

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

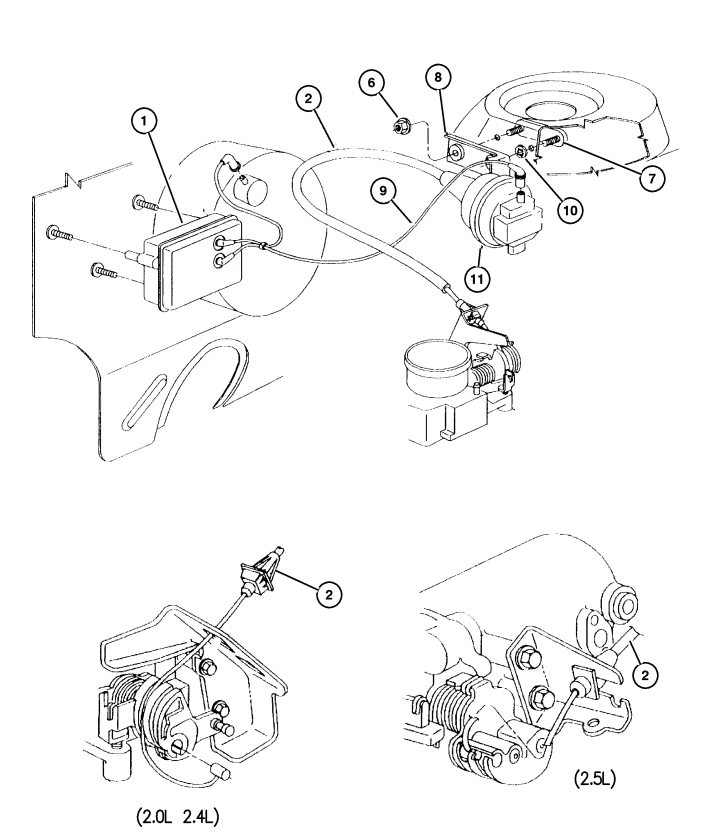
SERIES LINE BODY TYPE

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P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Speed Control 2.0L - 2.4L - 2.5L Engine Figure 014-1050

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ECB=2.0L Engi		=2.4L Eng	ine. EEB=2	2.5L Engin	e.			
1	4663 066	1							RESERVOIR, Speed Control
•									Vacuum
2	4F72 602	4				ECD.			CABLE, Speed Control
	4573 693	1				ECB, EDZ			
	4669 915	1				EEB			
-3	+009 919	'				LLD			CLIP, Cable
J	6025 867	1				ECB,			Cable to Servo
	0020 00.	•				EDZ			00010 10 00110
		1				EEB			Cable to Servo
-4	6502 493	1							NUT, Hex Flange Serration, M6x1
									Cable to Servo
-5	6015 756	1				ECB			STRAP, Tie, STRAP, Wiring Tie
									(6015756)
6	6500 274	2							LOCK NUT, M6x1.0x6, Reservoir
									Mounting
7	4591 046	1							PLATE, Speed Control Servo
8									BRACKET, Speed Control Servo
	4669 926	1				ECB,			
						EDZ			
		1				EEB			
9	4663 068	1							HARNESS, Vacuum
10									NUT, Spring
	6100 840	2							
		2	С		27				
11	4000 077					EED			SERVO, Speed Control
	4669 977	1				EEB			
		1				ECB, EDZ			
-12						EDZ			GROMMET, A/C Condenser
-12									Mounting
	5264 283	2				ECB,			Wounting
	320 1 200					EDZ			
		2				EEB			
-13		_				- 			SPACER, Speed Control Servo
-	3502 916	2				ECB,			, ,
						EDZ			
		2				EEB			

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

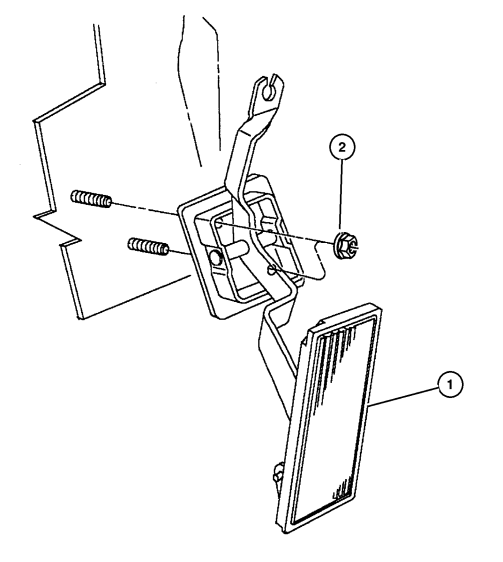
SERIES LINE BODY TYPE

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P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Accelerator Pedal Figure 014-1140

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4591 600	1							PEDAL AND BRACKET, Accelerator
2	6502 843	2							NUT AND WASHER, Hex Nut-Coned Washer, M6 x 1.00



CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

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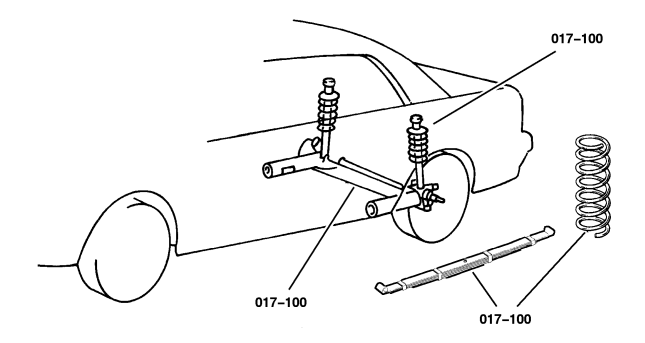
Group – 017 Rear Suspension

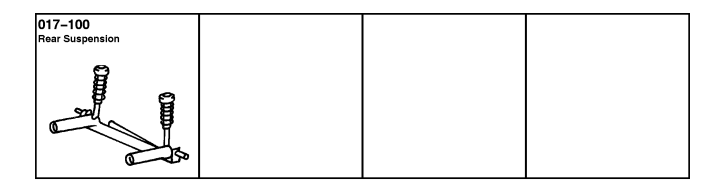


Illustration Title Group-Fig. No.

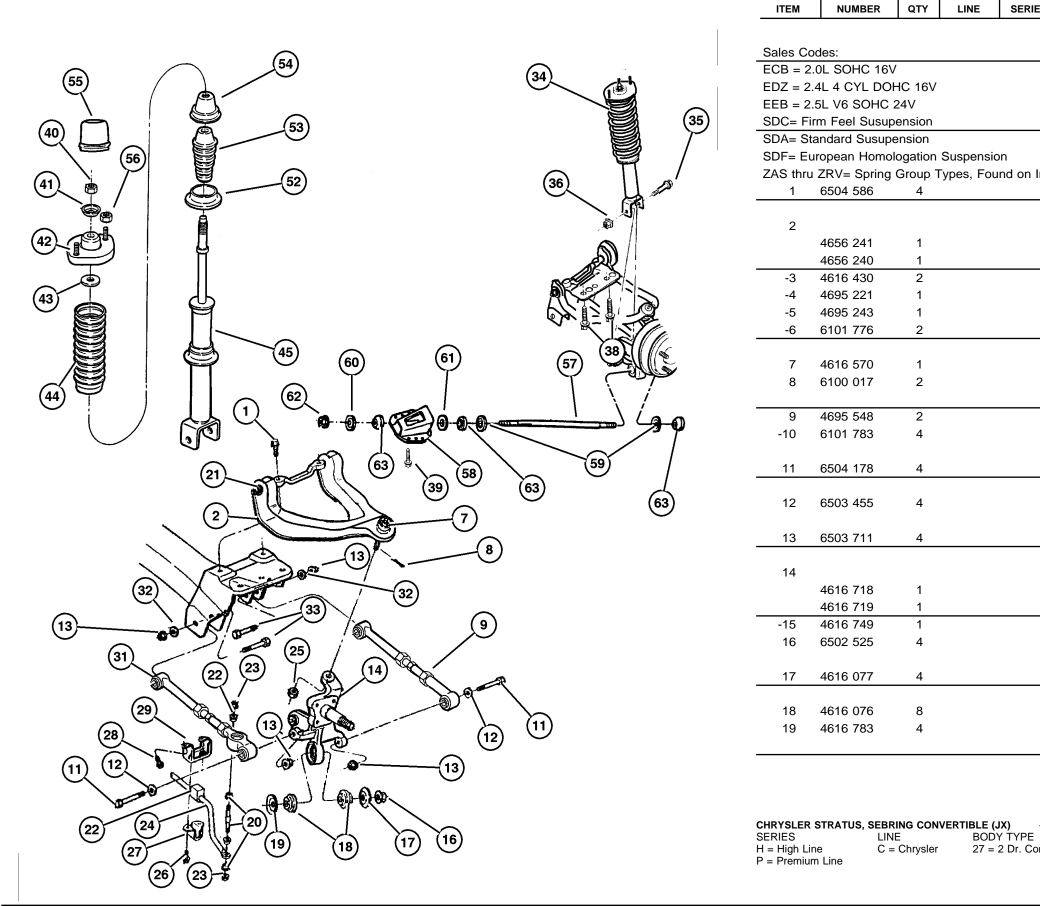
Rear Suspension

Suspension, Rear Fig. 017-120





PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Cod									
	DL SOHC 16V								
	4L 4 CYL DOI								
	5L V6 SOHC 2								
	m Feel Susup								
	andard Susupe								
SDF= Eur	ropean Homol	ogation	Suspension	วท					
ZAS thru Z	ZRV= Spring	Group 7	Types, Fou	and on Indiv	vidual Veh	ical Sales (Jode Listir	ıg.	
1	6504 586	4							SCREW, Hx Hd- UCA C/member
									M12x1.75x45.00
2									ARM, Control
	4656 241	1							Left
	4656 240	1							Right
-3	4616 430	2					-		BUSHING, Control Arm, Upper
	4695 221	1							CAP, Pivot Bar
	4695 243	1							RETAINER, Pivot Bar Cap
	6101 776	2							NUT, Hex Lock, M12x1.75, Upper
	0101111								Control Arm Pivot Bar
7	4616 570	1							BALL JOINT, Upper Control Arm
	6100 017	2							PIN, Cotter, M2.5x28.00, UCA Ball
J	0100 017	_							Joint Stud Nut
9	4695 548	2							LINK, Lateral Control, Rear
	6101 783	4							SCREW, Hex Flange Head, M12x1.
-10	6101 703	4							75x65, Lateral Arm to C/Member
4.4	0504 470	4							
11	6504 178	4							SCREW, Hex Head, Lateral Link/
40	2500 AFE	4							Knuckle
12	6503 455	4							WASHER, Flat, 12mm ID, ID= M/12
. =		_							OD= 35.00 THK= 2.5
13	6503 711	4							NUT, Hex Flange Lock, M12x1.75,
									Lateral Link/Knuckle and C/Member
14									KNUCKLE, Rear
	4616 718	1							Right
	4616 719	1							Left
-15	4616 749	1							BUSHING, Shock Absorber
16	6502 525	4							NUT, Hex Lock, M14 x 2.00, Trail
									Link Bracket and Knuckle
17	4616 077	4							RETAINER, Link Bushing, Trail Link
									Outer
18	4616 076	8							BUSHING, Trailing Link, Outer
	4616 783	4							RETAINER, Trailing Link Bushing,
									Inner

ENGINE

ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

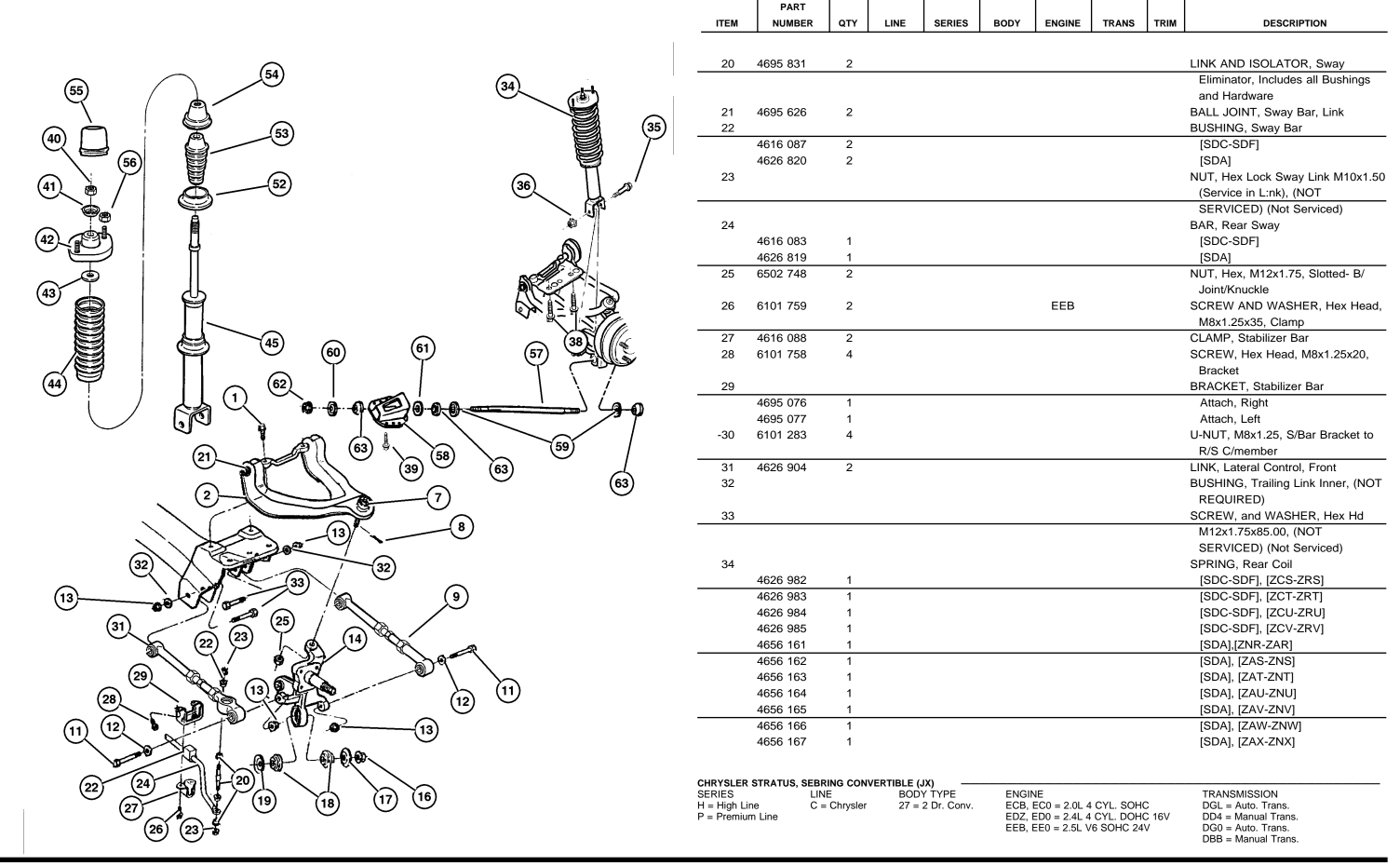
P = Premium Line

27 = 2 Dr. Conv.

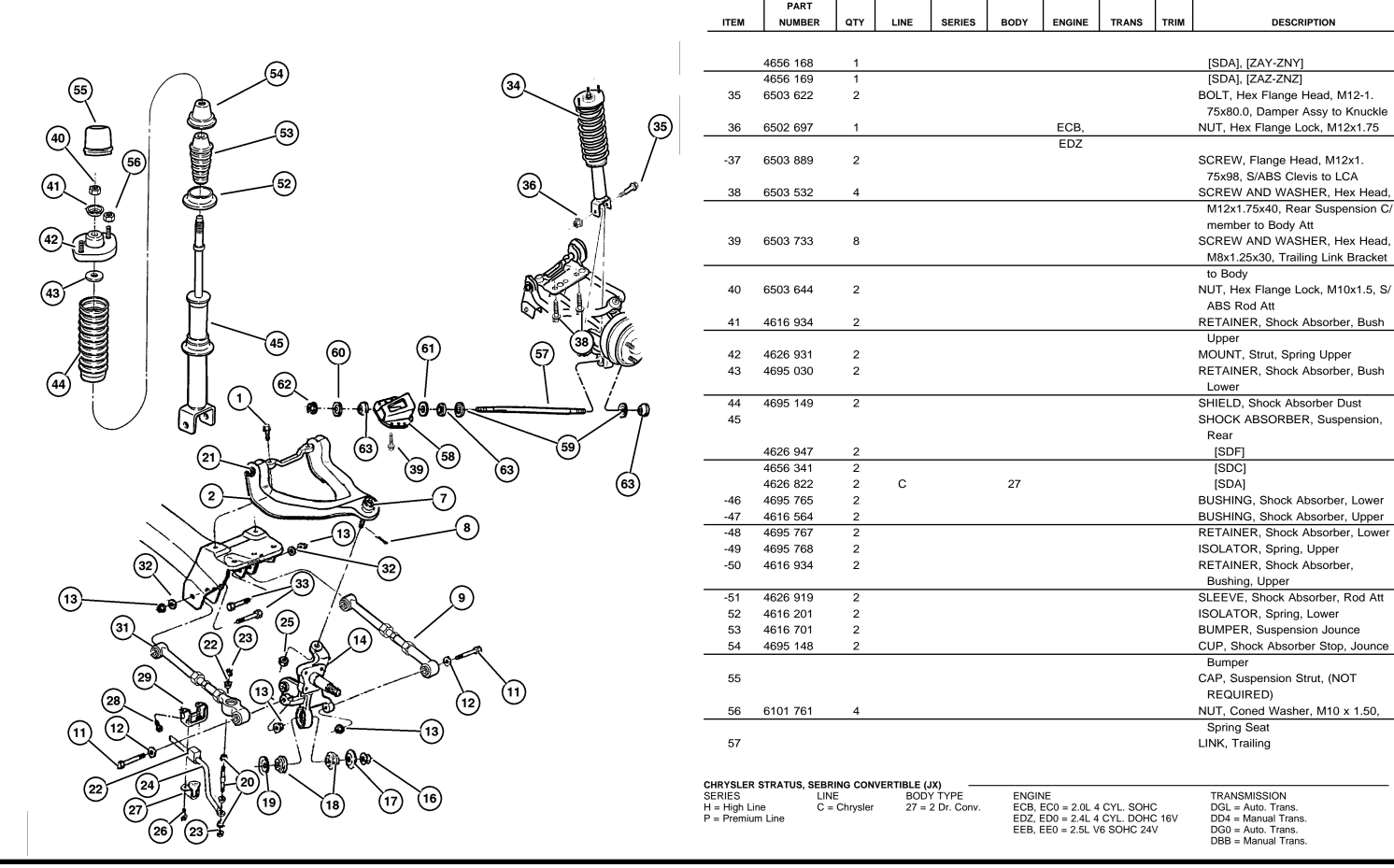
TRANSMISSION
DGL = Auto. Trans.
DD4 = Manual Trans.
DG0 = Auto. Trans.

DBB = Manual Trans.

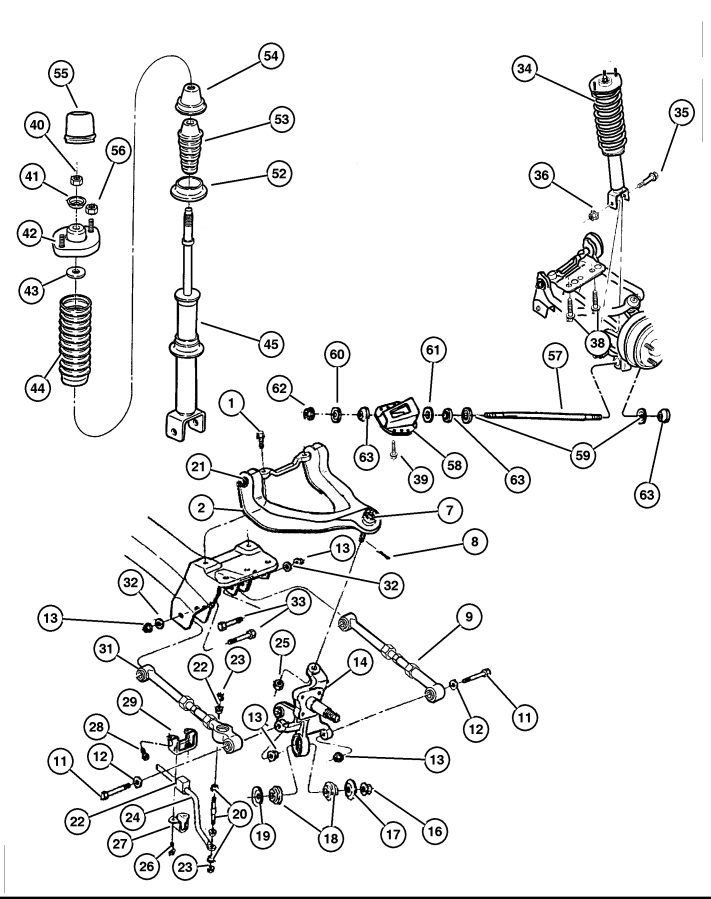
Suspension, Rear Figure 017-120



Suspension, Rear Figure 017-120



Suspension, Rear Figure 017-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4695 891	2							
	4798 879	2							Package
58									BRACKET, Trailing Link
	4695 034	1							Right
	4695 035	1							Left
59	4616 783	4							RETAINER, Trailing Link Bushing,
									Inner
60	4616 077	4							RETAINER, Link Bushing, Outer
61									SPACER, Trail Link Bushing, (NOT
									REQUIRED)
62	6502 525	4							NUT, Hex Lock, M14 x 2.00
63	4616 076	8							BUSHING, Trailing Link
-64	4616 736	1							BUSHING, Control Arm, Lower -Rear
-65	6030 099	1							FITTING, Ball Joint, Zirc
-66	6503 455	4							WASHER, Flat, 12mm ID, OD 35.00
									THK 2.5
-67	6503 890	2							NUT AND RETAINER, Hex Flange
									Locking, M12x1.75, Damper to
									Knuckle
-68	6504 575	4							WASHER, FI Rd Up Control Arm to
									C/Member ID= 13.00 OD= 34.00
									THK= 2.00
-69									BUSHING, Sway Bar [Round Service
									in 4695831], (NOT SERVICED)
									(Not Serviced)

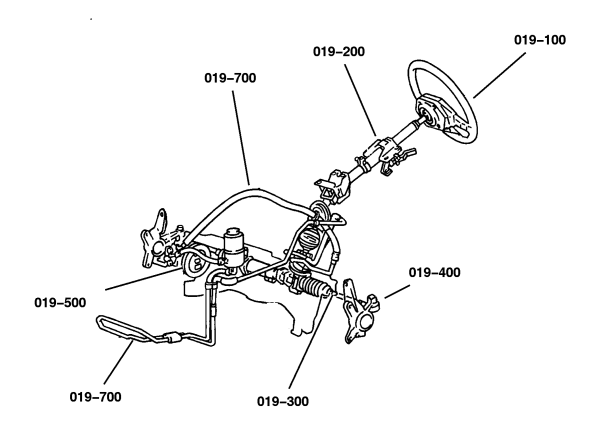
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

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Group – 019 Steering



019–100 Steering Wheel	019–200 Steering Column	019–300 Steering Gear	019–400 Steering Linkage
		ê de la companya de l	ê
019–500 Power Steering Pump	019–700 Power Steering Hoses		

GROUP 19 - Steering

Illustration Title	Group-Fig. No
Steering Wheel Wheel, Steering	Fig. 019-120
Steering Column Column, Steering, Upper And Lower	Fig. 019-220
Steering Gear Gear, Rack & Pinion, Power And Attaching Parts	Fig. 019-316
Steering Linkage Tie Rod Ends	Fig. 019-426
Power Steering Pump Pump Assembly And Mounting	Fig. 019-520
Power Steering Hoses Hoses, Power Steering	Fig. 019-716

9		
6 8	13	7
		11) (12)

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							1		
	s Code DBB=								
	s Code DGO	= All Au	ito Trans.						
1	.= 0								WHEEL, Steering
	JF82 SJL	1							Dark Silverfern (Leather Wrappe
,	JF82 SC8	1							Dark Cirrus Gray (Leather
	1550 000								Wrapped)
	JF56 SC8	1							Dark Cirrus Gray (Standard/Base
	JF56 TAZ	1							Agate (Standard/Base)
	JF82 TZZ	1							Black (Leather Wrapped)
	JF56 SJL	1							Dark Silverfern (Standard/Base)
-2									SWITCH, Horn, [Service in Airbag
2									(NOT SERVICED) (Not Serviced
-3	PW68 SJL	1							SWITCH, Speed Control Dark Silverfern (on/Off)
	PW68 SC8	1							Dark Cirrus Gray (on/Off)
	PW68 TAZ	1							Agate (On/Off)
-4	r WOO TAZ	'							SWITCH, Speed Control
	PW69 SJL	1							Dark Silverfern (Set/Resume)
	PW69 SC8	1							Dark Cirrus Gray (Set/Resume)
	PW69 TAZ	1							Agate (Set/Resume)
	0154 613	4							SCREW, Pan Head Tapping, .164
	0.0.0.0	•							32x.625
6									AIR BAG, Driver
	KL66 SC8	1							Dark Cirrus Gray
	KL66 SJL	1							Dark Silverfern
	KL66 TAZ	1							Agate
7	6503 656	2							BOLT, Hex Head Locking, M6x1.
									0x12, Air Bag Module Att
8									NUT, Hex Flange Lock, M14x1.5
	6500 906	1					DG0		
		1					DBB		
9									CLOCKSPRING
	4600 161	1							w/o Speed Control
	4600 163	1							w/Speed Control
-10	4798 475	1							SPACER, Clock Spring
11									CAP, Steering Wheel
	HY38 SC8	1							Dark Cirrus Gray w/o Speed
									Control, Right
	HY38 SJL	1							Dark Silverfern w/o Speed Contr
									Right
	HY38 TAZ	1							Agate w/o Speed Control, Right
12	0154 613	4							SCREW, Pan Head Tapping, .164
									32x.625
UDVQI ED O	TDATUS SERV	ING CON	VEDTIDI E / IV	1					
ERIES	TRATUS, SEBR LINI		BODY		ENGIN	 IE			TRANSMISSION
H = High Line		Chrysler	27 = 2	Dr. Conv.		EC0 = 2.0L4			DGL = Auto. Trans.
P = Premium	LITE					ED0 = 2.4L 4 EE0 = 2.5L V			DD4 = Manual Trans. DG0 = Auto. Trans.
					,				DBB = Manual Trans.

9	1	
6 8	13	
		11) 12

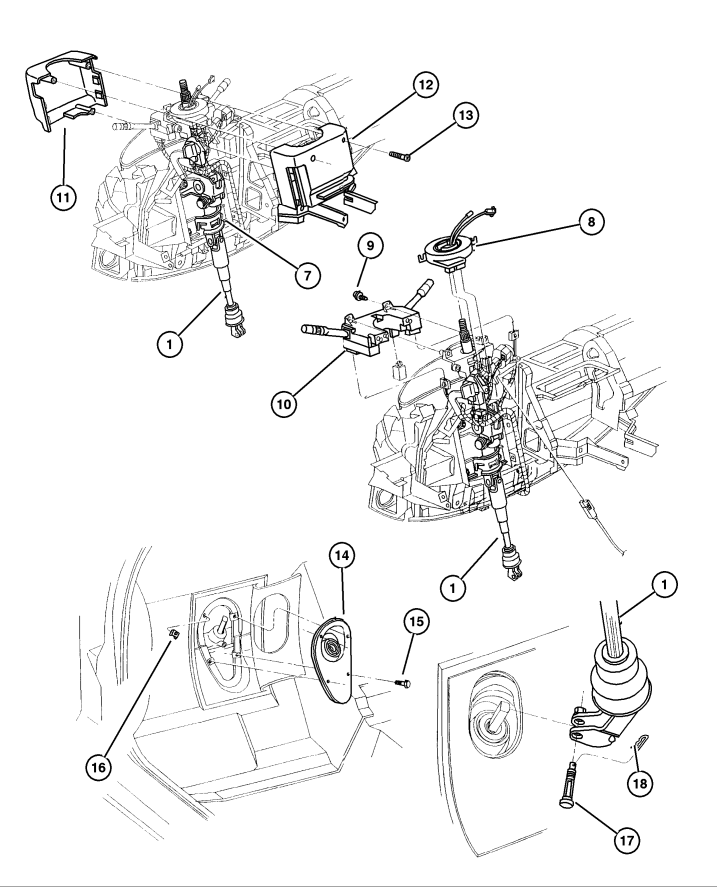
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
13									COVER, Steering Wheel Back
	QM01 SJL	1							Dark Silverfern
	QM01 SC8	1							Dark Cirrus Gray
-14	4696 310	1							LABEL, Airbag, Maint Warning
									(English)
-15	4664 164	1							LABEL, Air Bag Warning, Europear
16									CAP, Steering Wheel
	HY39 SC8	1							Dark Cirrus Gray w/o Speed
									Control, Left
	HY39 TAZ	1							Agate w/o Speed Control, Left
	HY39 SJL	1							Dark Silverfern w/o Speed Contro
									Left

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
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P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Column, Steering, Upper And Lower Figure 019-220



Note: Sales 1 4 4 -2 4 -3 4 -4 6	6 Code DBB: 6 Code DGO 664 177 664 178 690 465 147 362 503 985			3.		DG0 DBB DG0 DBB	COLUMN, steering, man/trans SHIM, Steering Column
Note: Sales 1 4 4 -2 4 -3 4 -4 6	664 177 664 178 6690 465 147 362	1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		S.		DBB DG0	
1 4 4 4 -2 4 -3 4 -4 6	664 177 664 178 690 465 147 362 5503 985	1 1 2 2 2	uto. Trans.			DBB DG0	
-3 -4 -5	664 178 690 465 147 362 5503 985	1 2 2 1 1				DBB DG0	
-3 -4 -4 -5	664 178 690 465 147 362 5503 985	1 2 2 1 1				DBB DG0	SHIM, Steering Column
-2 4 -3 4 -4 6	.147 362 5503 985	2 2 1 1				DG0	SHIM, Steering Column
-3 -4 -4 6	147 362 5503 985	2 1 1 1					SHIM, Steering Column
-3 4 -4 6	147 362 5503 985	2 1 1 1					
-4 -5	5503 985	1 1				DBB	
-4 -5	5503 985	1					
-4 6	5503 985	1					BEARING, Steering Column Shaf
-5		1				DG0	
-5						DBB	
-5							PIN, Spring, M8.4x30x1.60
	690 023	1				DG0	Strg Shaft
	690 023					DBB	Strg Shaft
4	690 023						SCREW, Pan Head, .25-20x.62
		2				DG0	
		2				DBB	
-6							TRIM RING, IGINITION HOUSING
							(NOT REQUIRED)
7 6	504 788	4					NUT
8							CLOCKSPRING, (Reference), (No
							SERVICED) (Not Serviced)
9							SCREW, Tap/Lg Rd Wa Hd
							Multifunction Sw M4x0.7x14.00
							(Not Serviced), (NOT SERVICE
							(Not Serviced)
10							SWITCH, Multifunction
4	608 382	1					Base w/o Fog Lp
4	608 383	1					w/Fog Lp
4	671 257	1					w/Frt and Rear Fog Lp Europea
4	671 258	1					w/Rear Fog Lp European
11							SHROUD, Steering Column
	QH17 SJL	1				DG0	Dark Silverfern, Upper
	QH17 SC8	1				DG0	Dark Cirrus Gray, Upper
	QH17 TAZ	1				DG0	Agate, Upper
12							SHROUD, Steering Column
	QH19 TAZ	1				DG0	Agate, Lower
	QH24 TAZ	1				DBB	Agate, Lower
	QH19 SC8	1				DG0	Dark Cirrus Gray, Lower
	QH19 SJL	1				DG0	Dark Silverfern, Lower
	QH24 SC8	1				DBB	Dark Cirrus Gray, Lower
	QH24 SJL	<u>·</u> 1				DBB	Dark Silverfern, Lower

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

AR = Use as required -= Non illustrated part # = New this model year

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

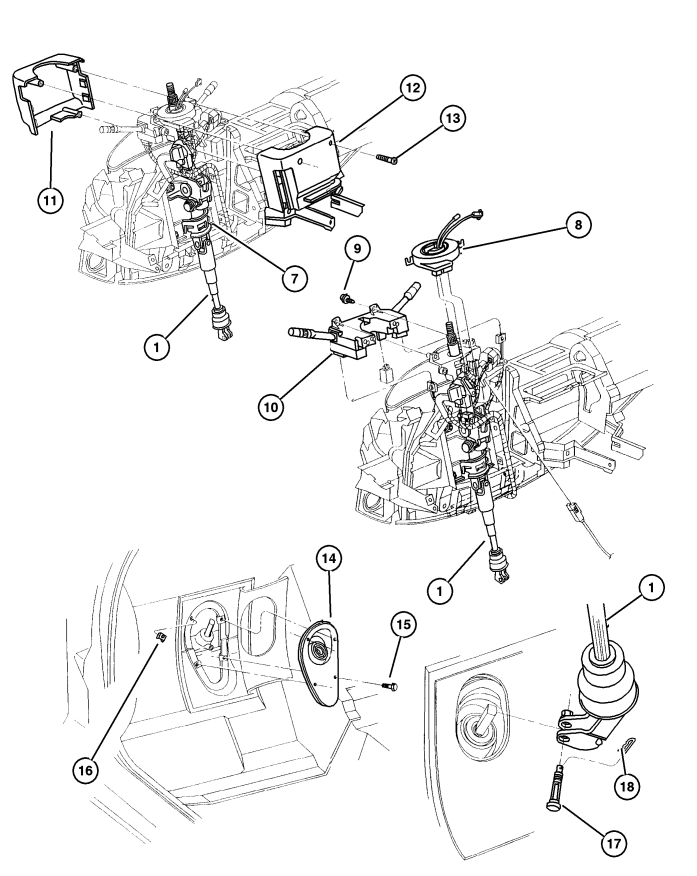
H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

September 15, 2005

TRANSMISSION
DGL = Auto. Trans.
DD4 = Manual Trans.
DG0 = Auto. Trans.
DBB = Manual Trans.

>>

Column, Steering, Upper And Lower Figure 019-220



PART								
NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								SCREW, PRC/PAN Hd Strg Col
								Shroud .164-15x1.00, (NOT
								SERVICED) (Not Serviced)
4600 168	1							COVER, Steering Column
6034 978	AR	С						SCREW, Hex Flange Head Tapping,
								.19-16x1.00, Dash Cover Assy. to
								Strg Col
6032 031	5							NUT, Spring, .19-16
6506 112AA	1							BOLT, Upper Cplg M8x1.25x42.50
								(Also use 6036212AA Clip)
6036 212AA	1							CLIP, steering coupling, Cplg Bolt
								Retainer .250x.766x.059 (Also use
								6506112AA Bolt)
								COLUMN, steering, auto/trans, (NOT
								REQUIRED)
								SHAFT, Steering Column,
								(Intermediate) (Service in Stering
		·	•	•	·	·	•	Column), (NOT SERVICED) (Not
								Serviced)
	NUMBER 4600 168 6034 978 6032 031 6506 112AA	NUMBER QTY 4600 168	NUMBER QTY LINE 4600 168	NUMBER QTY LINE SERIES 4600 168	NUMBER QTY LINE SERIES BODY 4600 168	NUMBER QTY LINE SERIES BODY ENGINE 4600 168	NUMBER QTY LINE SERIES BODY ENGINE TRANS 4600 168	NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM 4600 168

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

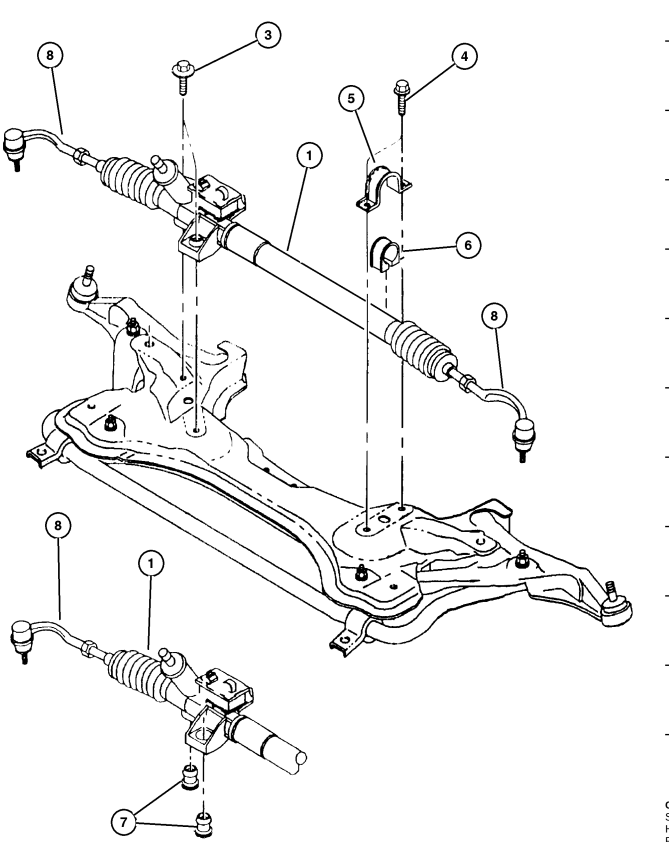
H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Gear, Rack & Pinion, Power And Attaching Parts Figure 019-316

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co									
	ower Steering								
	rm Feel Power		•						
SBC=Sp	eed Proportion	al Steer	ing						
1									GEAR, Power Steering
	4656 139	1							[SBA]
	4656 156	1							[SBB]
	4626 977	1							[SBB], European
-2	4606 045	1							SWITCH, Power Steering, Pressure
3	6503 581	2							SCREW AND WASHER, Hex Head,
									M10-1.5x65, Strg Gear to C/
									Member
4	6101 670	4							SCREW AND WASHER, Hex Head,
									M10x1.50x35
5	4616 917	1							CLAMP, Steering Gear
6	4616 918	1							BUSHING, Steering Gear, Right
7	4616 919	2							BUSHING, Steering Gear, Left
8									END, Tie Rod
	4796 865	1							Left
	4796 864	1							Right
-9	6503 046	2	С						NUT, Hex Lock, M12 x 1.25, Tie Rod
									Stud w/Nylon Ring
-10									SCREW, and WASHER, Strg Gear
									Clamp to C/Member M10x1.5x45 (,
									(NOT SERVICED) (Not Serviced)

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

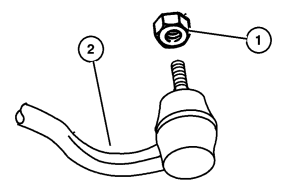
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Tie Rod Ends Figure 019-426

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6503 046	2							NUT, Hex Lock, M12 x 1.25, Tie Rod
									Stud w/Nylon Ring
2									END, Tie Rod
	4796 864	1							Right
	4796 865	1							Left



CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

C = Chrysler

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Pump Assembly And Mounting Figure 019-520

ITEM

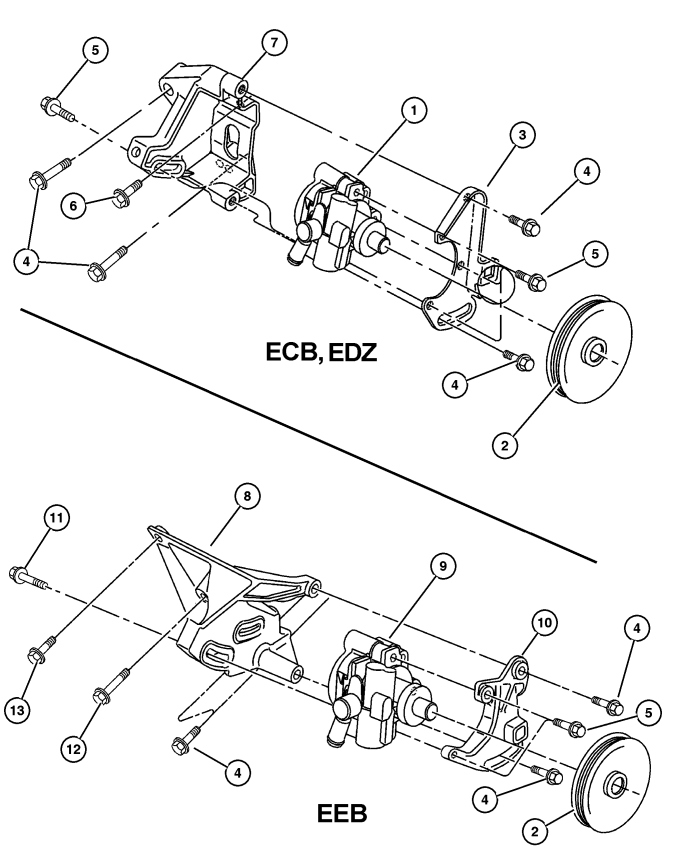
PART

NUMBER

QTY

LINE

SERIES



	NOMBLIX	۷		OLIVILO	5051	LINGINE	IIIAIIO	 DECORAL TION
Sales C	odes:							
	.0L 4 Cyl. SOH	C 16 Va	alve					
	.4L 4 Cyl. DOH							
	.5L 6 Cyl. SOH							
1	4656 034	1				ECB,		PUMP, Power Steering
•	1000 00 1	•				EDZ		. c.m., r cher cleening
2	4573 747	1						PULLEY, Power Steering Pump
3	4663 050	1				ECB,		BRACKET, Power Steering, Pivot
Ü	1000 000	•				EDZ		Broker Electing, 1 wer
4	6101 514	2				ECB,		BOLT AND WASHER, Hex Head,
•		_				EDZ		M10x1.5x35, P/S Pivot Bracket
								Pump Bracket
5	6101 759	4						SCREW AND WASHER, Hex Head
								M8x1.25x35, Pump Pivot Bracket
								to Pump
6	6101 524	1				ECB,		BOLT AND WASHER, Hex Head,
						EDZ		M10x1.5x30, Bracket to Block
7	4573 743	1				EEB		BRACKET, Power Steering Pump
8	4573 744	1				EEB		BRACKET, Power Steering, Adjust
9	4656 062	1				EEB		PUMP, Power Steering
10	4573 743	1				EEB		BRACKET, Power Steering Pump
11	6503 235	4				EEB		SCREW AND WASHER, Hex Head
								M8x1.25x50, P/S Bracket to Block
12	6503 034	1				EEB		BOLT, Hex Head, M10x1.25x65, P/
								Bracket to Cylinder Hd
13	6503 037	1				EEB		SCREW, Hex Head, M10x1.25x34,
								P/S Bracket to Cylinder Hd

BODY ENGINE TRANS TRIM

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

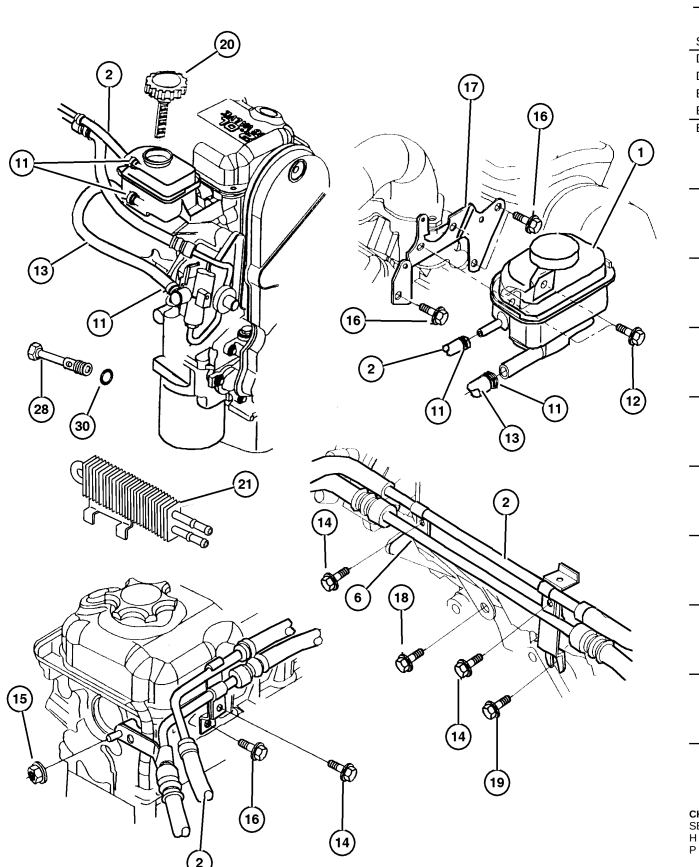
27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V TRANSMISSION
DGL = Auto. Trans.
DD4 = Manual Trans.
DG0 = Auto. Trans. DBB = Manual Trans.

DESCRIPTION

Hoses, Power Steering Figure 019-716

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co	des:								
DGL = TI	RANSMISSION	I - AUT	OMATIC 4	-SPD, 41T	E				
DG0 = TI	RANSMISSION	IS - ALI	L AUTOMA	ATIC					
ECB= 2.0	L 4 Cyl. SOHO	C 16 Va	lve						
EDZ= 2.4	IL 4 Cyl. DOHO	C 16 Va	lve						
EEB= 2.5	L 6 Cyl. SOHO	24 Va	lve						
1	4764 092	1							RESERVOIR, Power Steering Pump, with Cap
2	4764 445	1				ECB,			HOSE, Power Steering Reservoir
		<u> </u>				EDZ			
-3									NUT, M16x1.50, (NOT SERVICED) (Not Serviced)
-4	5205 254	1				ECB,			O RING, Power Steering Hose
						EDZ			, <u> </u>
-5									CLAMP, Hose, M18.5
	6504 217	2				EEB			
		2				ECB,			
						EDZ			
6									HOSE, Power Steering
	4656 074	1				ECB,			•
						EDZ			
	4656 118	1				EEB			
-7									BOLT, Banjo
	4764 841AB-	1				ECB			
		1				EEB			
-8									WASHER, Banjo, (NOT SERVICED) (Not Serviced)
-9									NUT, [Service in Assy], (NOT
-9									SERVICED) (Not Serviced)
-10									O RING, Power Steering Hose
-10	4626 691	1				ECB,			Banjo Fitting
	4020 031	'				EDZ			Danjo i itting
		1				EEB			Banjo Fitting
11	0870 469	AR				LLD			CLAMP, Power Steering Hose
12	6502 905	2							SCREW, Hex Flange Head, M8x1.
12	0002 000	_							25x23, Resvr Mtg
13									HOSE, Power Steering Reservoir
	4626 885	1				ECB,			
	.020 000	•				EDZ			
	4626 886	1				EEB			
14	1020 000	•							BOLT, Hex Flange Head, .312-18x.
									50

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

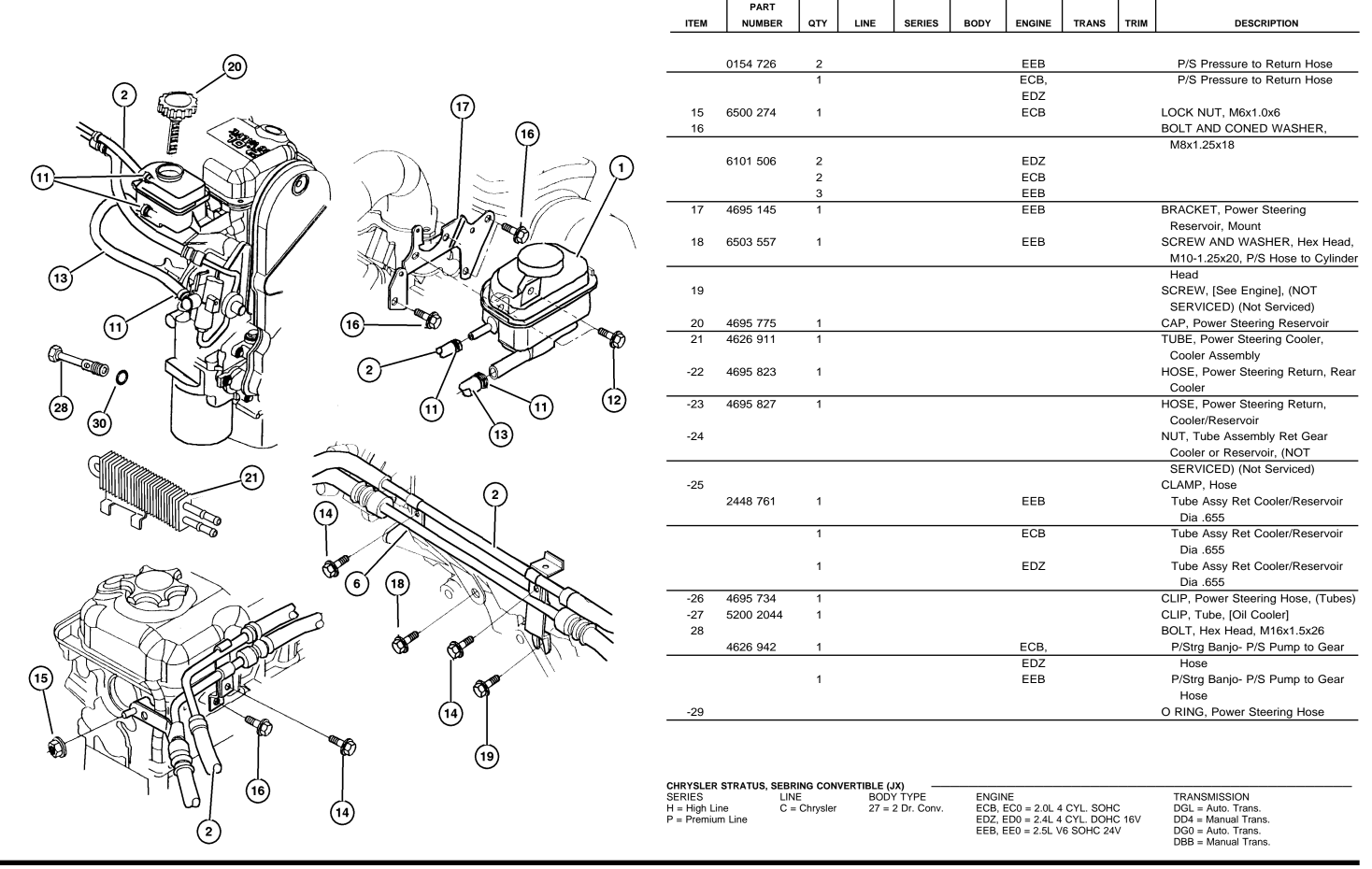
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

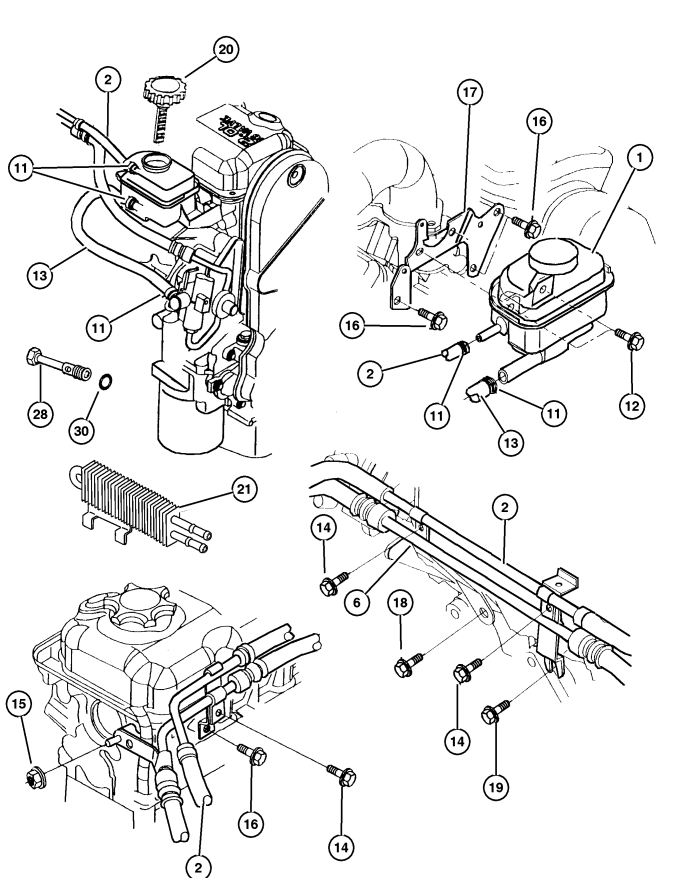
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Hoses, Power Steering Figure 019-716



Hoses, Power Steering Figure 019-716



	PART							TRIM					
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
	4626 691	1				ECB,		Banjo Fitting					
						EDZ							
		1				EEB			Banjo Fitting				
30									O RING, Power Steering Banjo				
									Fitting				
	4361 097	1				ECB,			Hose to Pump				
						EDZ							
		1				EEB			Hose to Pump				
-31	5274 438	1							BRACKET, Power Steering Hose,				
									(Isol)				
-32	6035 614	3						SCREW, Hex Flange Head Ta					
									.25-14x.75, P/Strg Bracket				
-33									CLAMP, Hose, M18.5				
	6504 217	2				EEB			Tube Assy, ret Gear Cooler Thk				
									1.09				
		2				ECB,			Tube Assy Ret Gear Cooler Thk				
						EDZ			1.09				
-34	6015 756	1				ECB			STRAP, Tie, P/S Suct Hose to				
	4005.000								Pressure				
-35	4695 829	1				EEB			HOSE, Power Steering Return, Strg				
									Gear to Reservoir				
-36	0404 407	4				FED			NUT, Hex Flange, M8x1.25				
	6101 467	4				EEB			P/S Hose to Cylinder Head				
07		1				EDZ		P/S Hose to Cylinder Head					
-37	6504 217	2				EEB			CLAMP, Hose, M18.5				
	0504 217	2				EER		Tube Assy Ret Cooler/Reservoin Thk 1.09					
		2				ECD.							
		2				ECB,		Tube Assy Ret Cooler/Reservoir Thk 1.09					
						EDZ			THK 1.09				

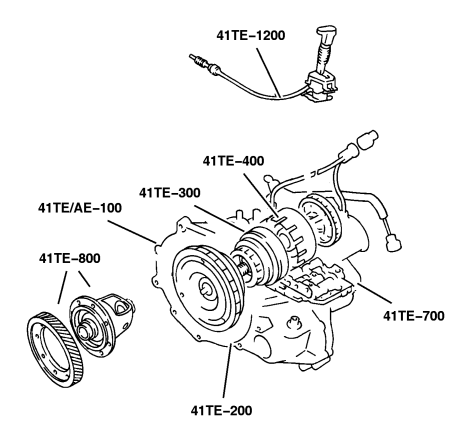
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX) —
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Group – 41TE–AE

Automatic Transaxle 4 Speed



41TE-AE-100	41TE-AE-200	41TE-AE-300	41TE-AE-400
Transaxle Assembly	Case and Extension	Oil Pump	Gear Train
41TE-AE-700	41TE-AE-800	41TE-AE-1200	
Valve Body	Differential	Gearshift Controls	

GROUP 41TE-AE - Automatic Transaxle 4 Speed

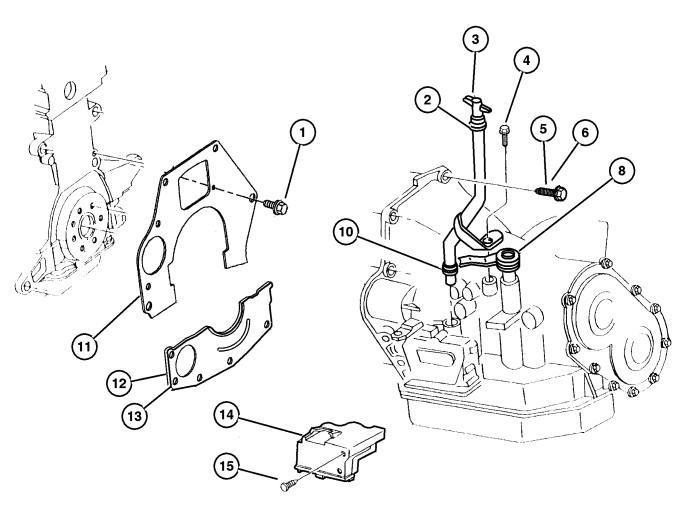
Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transaxle Assembly Automatic Transaxle, (DGL)	Fig. 41TE-AE-120
Case and Extension	
Transaxle Mounting and Misc. Parts Automatic Transaxle, (DGL)	Fig. 41TE-AE-205
Case, Extension and Solenoid Automatic Transaxle, (DGL)	Fig. 41TE-AE-240
Oil Pump	
Pump, Oil with Reaction Shaft Automatic Transaxle, (DGL)	Fig. 41TE-AE-320
Gear Train	
Shaft Transfer Automatic Transaxle,(DGL)	Fig. 41TE-AE-415
Clutch, Input Shaft Automatic Transaxle, (DGL)	Fig. 41TE-AE-425
Gear Train Automatic Transaxle,(DGL)	Fig. 41TE-AE-440
Valve Body	
Valve Body Automatic Transaxle,(DGL)	Fig. 41TE-AE-715
Accumulator Piston and Springs Automatic Transaxle, (DGL)	Fig. 41TE-AE-725
Parking Sprag Automatic Transaxle, (DGL)	Fig. 41TE-AE-740
Differential	
Automatic Transaxle, (DGL)	Fig. 41TE-AE-820
Gearshift Controls	
Controls, Gearshift, Floor Shift, (DGL)	Fig. 41TE-AE-1210

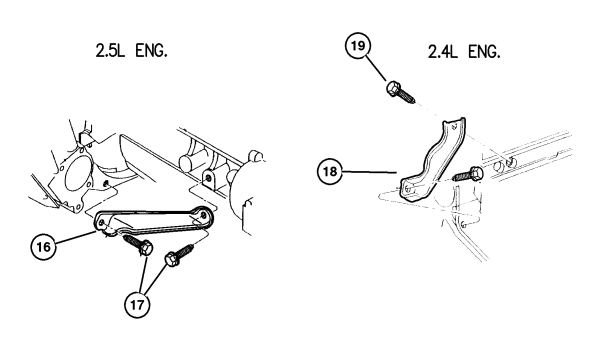
Transaxle Assembly Automatic Transaxle, (DGL) Figure 41TE-AE-120

RANS FLUID 1

		1 1		ı					
	PART	l							
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SL = 4 Spd A		s 41TE						
	L 4 Cyl - DC								
	L V6 Gas S0	OHC							
1	1000 001						D .O.I.		TRANSAXLE, With Torque Converter
	4883 034	1				EDZ	DGL		Production No. 4800634
	4883 035 4778 031	1				EEB	DGL DGL		Production No. 4800635 CONVERTER PACKAGE, Torque
-2	4776 031	1					DGL		CONVERTER PACKAGE, Torque
									_
CHRYSLER S SERIES	TRATUS, SEBF	RING CON	VERTIBLE (JX) —— Y TYPE	ENGIN				TRANSMISSION
H = High Line) C =	ุง⊑ = Chrysler	27 =	2 Dr. Conv.	ECB, I	EC0 = 2.0L4	CYL. SOHO		DGL = Auto. Trans.
P = Premium	Line				EDZ, E	ED0 = 2.4L 4 EE0 = 2.5L V	CYL. DOHO	C 16V	DD4 = Manual Trans. DG0 = Auto. Trans.
					EED, I	_∟∪ = ∠.3L V	0 30HC 241	v	DBB = Manual Trans.

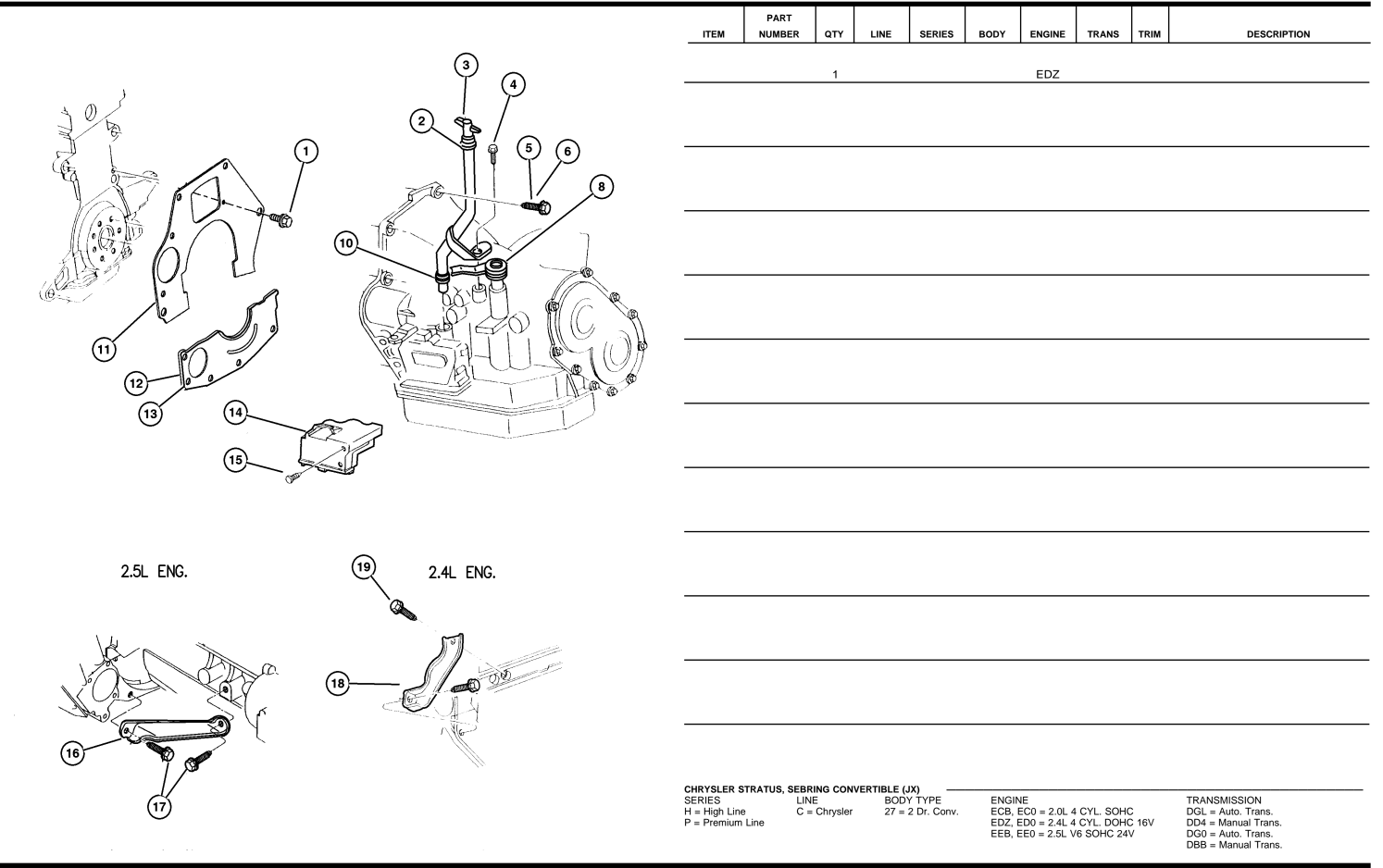
Transaxle Mounting and Misc. Parts Automatic Transaxle, (DGL) Figure 41TE-AE-205

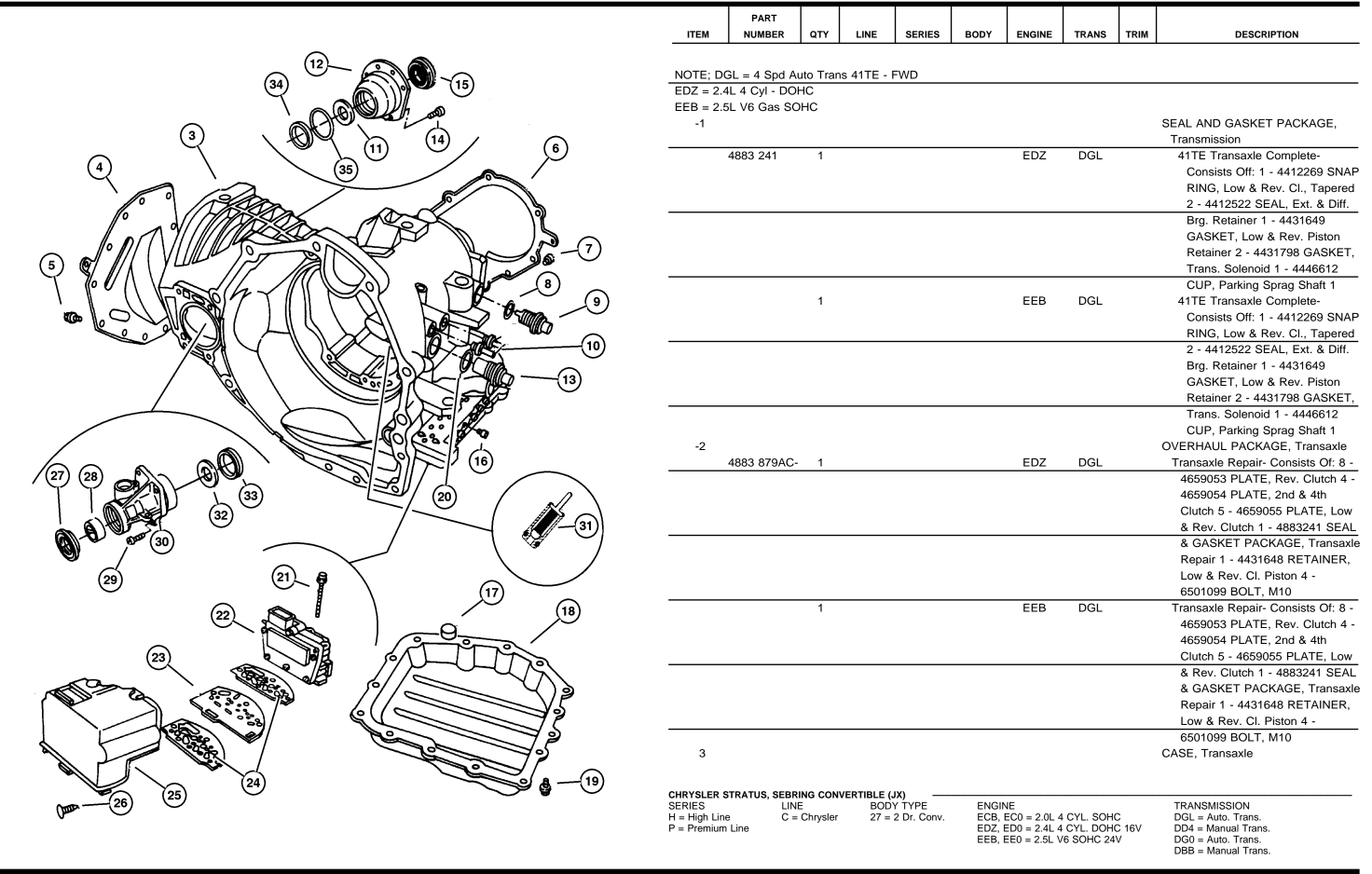


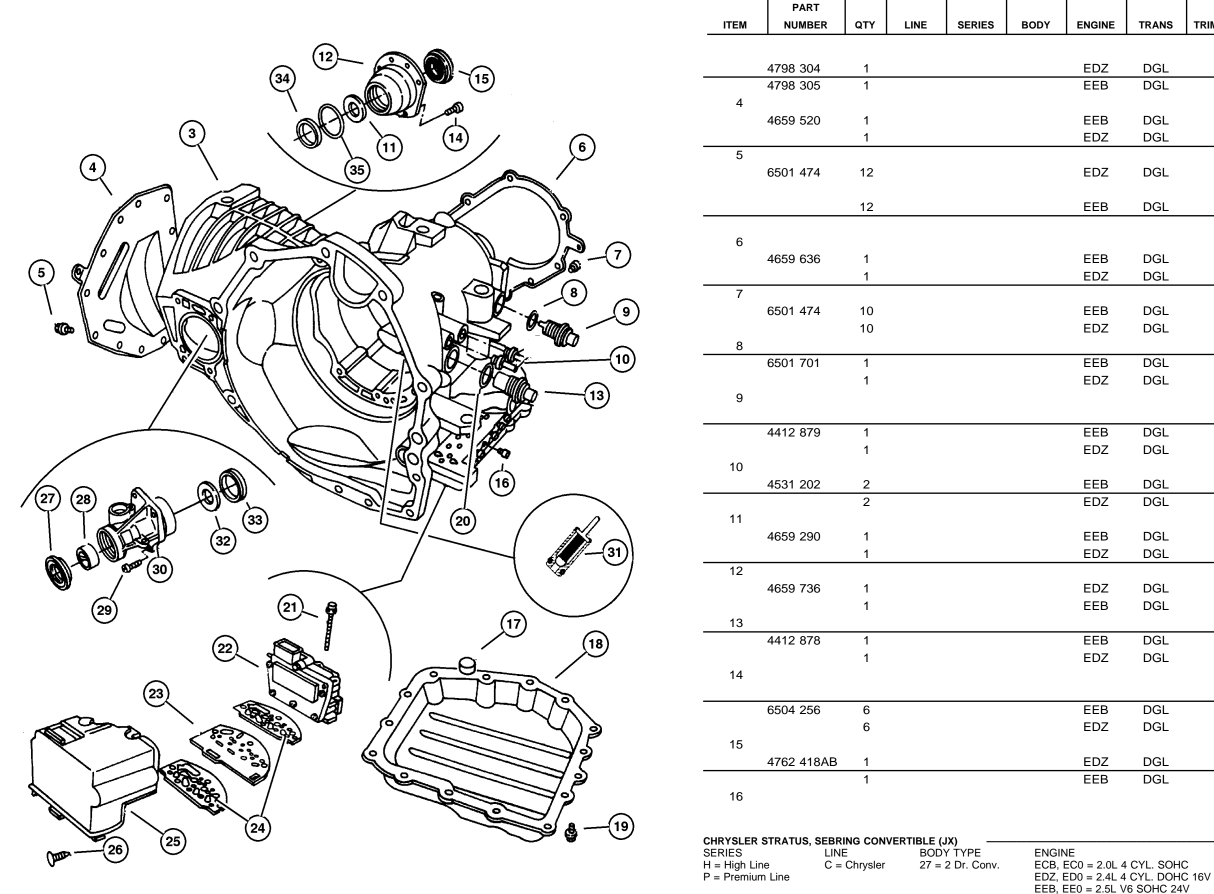


	DGL = 4 Spd A		ns 41TE - I	-WD					
	2.0L 4 Cyl - SC								
	2.4L 4 Cyl - DC								
	2.5L V6 Gas S0						DOL		CODEW AND WACHED Have Harry
1	6500 136	1					DGL		SCREW AND WASHER, Hex Hea M6x1x14
2	4593 064	1					DGL		TUBE, Filler, Oil
3	4593 273	1				EDZ	DOL		INDICATOR, Transmission Fluid
9	4000 270	•				LDZ			Level
4									SCREW, Indicator Tube Mtg., M6x
									0x12, (NOT SERVICED) (Not
									Serviced)
5	6501 742	4				EEB			SCREW, Hex Head, M12x1.75x50
6									BOLT, Hex Head, M12-1.75x60
	6503 523	2				EEB			
		2				EDZ			
-7	6503 244	1				EDZ			STUD
8	4670 321	1					DGL		LEVER, Manual Control
-9	6101 978	1					DGL		SCREW AND WASHER, Hex Hea
									M8-1.25x40, Control Lever, M6x′ 0x40
10	6030 608	1					DGL		SEAL, Oil Filler Tube, Indicator
11	4593 175	1				EDZ	DOL		COVER, Transmission Dust
12	4792 251	1				EDZ			COLLAR, Structural, Oil Pan To
									Transmission
13	4505 678	1				EEB			COVER, Transaxle Converter
14	4659 041	1					DGL		SHIELD, Transmission Solenoid,
									Solenoid Sound
15	6033 840	2					DGL		PIN, Push, .30x1.16
16									STRUT, Shock Absorber
	4573 766	1				EEB			Left
47	4573 770	1				EEB			Right
17	6503 797	2				EDZ			SCREW AND WASHER, Hex Hea
18									M12x1.75x45 STRUT, Engine Mount
10	4593 274	1				ECB,			Rear
	4000 274	•				EDZ			Noui
	4593 336	1				ECB,			Eng. to Trans., Front, w/2.4L Eng
	1220 000	•				EDZ			
19									SCREW AND WASHER, Hex Hea
									M12x1.75x30
	6501 741	2				EEB			
CHRYSLEF	STRATUS, SEBF	RING CON	VERTIBLE (JX) —					
SERIES	LIN	ΙE	BOD'	YTYPE	ENGIN		CVI SOLIO		TRANSMISSION
H = High L P = Premi∪		- Chrysler	21 =	2 Dr. Conv.			CYL. SOHC		DGL = Auto. Trans. DD4 = Manual Trans.
					EEB, I	EE0 = 2.5L V	6 SOHC 24V	,	DG0 = Auto. Trans.

Transaxle Mounting and Misc. Parts Automatic Transaxle, (DGL) Figure 41TE-AE-205







ENGINE

EDZ

EEB

TRANS

DGL

DGL

TRIM

w/2.0L

w/2.5L Eng.

DESCRIPTION

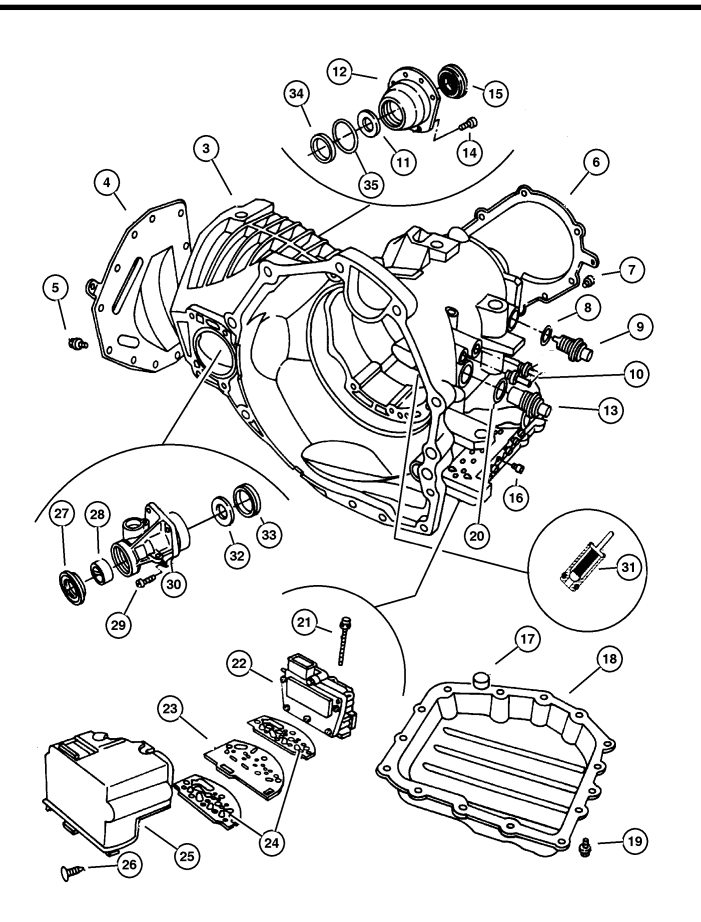
PAN, Transaxle Differential Oil

DGL = Auto. Trans.

DG0 = Auto. Trans. DBB = Manual Trans.

DD4 = Manual Trans.





ITEM	NUMBER	QTY							
			LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	0000 005	_				EED	DOI		
	6030 035	1				EEB EDZ	DGL DGL		
17		ı				EDZ	DGL		MAGNET, Transmission
	4446 728	1				EEB	DGL		Case Chip Collector
	4440 720	1				EDZ	DGL		Case Chip Collector
18		<u>'</u>							PAN, Transmission Oil
	4431 997	1				EEB	DGL		,
		1				EDZ	DGL		
19									BOLT, Hex Head, M8x1.25x16
	6501 474	14				EDZ	DGL		w/Washer, Oil Pan to Case
		14				EEB	DGL		w/Washer, Oil Pan to Case
20									O RING, Trans Speed Sensor
	6501 657AB	1				EDZ	DGL		(22mm)
		1				EEB	DGL		(22mm)
21									SCREW AND WASHER, Hex Head,
									M6x1x93.5
	6503 546	3				EEB	DGL		Solenoid
		3				EDZ	DGL		Solenoid
22	4504.570	4				EED	DOL		SOLENOID PACKAGE, Valve Body
	4504 570	1				EEB	DGL		8 Prong Connector, (Use Insul. Pkg. 4419476)
		1				EDZ	DGL		8 Prong Connector, (Use Insul.
		'				LDZ	DOL		Pkg. 4419476)
23									GASKET PACKAGE, Transmission
20									Solenoid
	4761 338	1				EEB	DGL		Spacer
		1				EDZ	DGL		Spacer
24									GASKET, Transmission Solenoid
	4799 844AA	2				EDZ	DGL		
		2				EEB	DGL		
25	4659 041	1					DGL		SHIELD, Transmission Solenoid,
									Solenoid Sound
26	6033 840	2					DG0		PIN, Push, .30x1.16
27							- 0.		SEAL
	4412 522AB	1				EDZ	DGL		Trans. Extension, Rubber and
		4				רבי	DCI		Metal Rt.
		1				EEB	DGL		Trans. Extension, Rubber and Metal Rt.
28									BUSHING, BUSHING, Trans.
20									Extension (Serviced in Ext.), (NOT
									SERVICED) (Not Serviced)
29									SCREW, Flange Head, M8x1.25x33

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

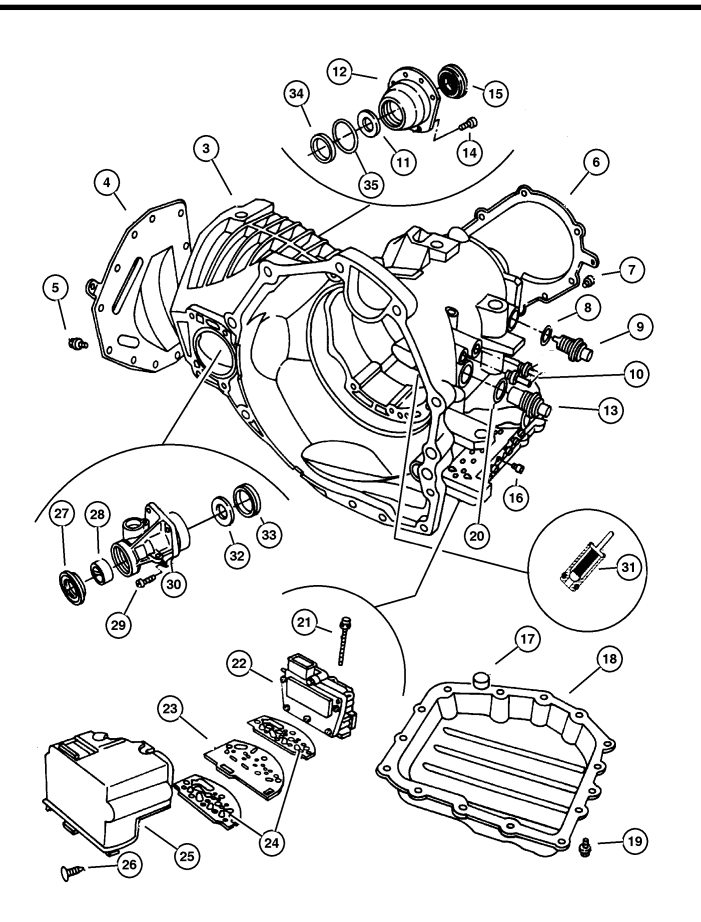
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

TRANSMISSION
DGL = Auto. Trans.
DD4 = Manual Trans.
DG0 = Auto. Trans. DBB = Manual Trans.







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	'	•		•			•	•	
	6500 511	4				EEB	DGL		Extension to Case
		4				EDZ	DGL		Extension to Case
30									CASE, Transaxle Rear
	4567 506	1				EEB	DGL		w/4883034,035,036 Trans
		1				EDZ	DGL		w/4883034,035,036 Trans
31									VALVE, Cooler Bypass
	4659 946	1				EEB	DGL		
		1				EDZ	DGL		
32									RETAINER, Transmission Extension
									Oil
	4567 494	1				EDZ	DGL		
		1				EEB	DGL		
33									BEARING CUP, Differential
	4446 689	1				EEB	DGL		Extension Bearing
		1				EDZ	DGL		Extension Bearing
34									CUP, Differential Side Bearing
	4659 237	1				EDZ	DGL		
		1				EEB	DGL		
		1				EEB	DGL		(Left Side Diff. Brg. Cup & Cone is
									Larger Diam.)
		1				EDZ	DGL		(Left Side Diff. Brg. Cup & Cone is
									Larger Diam.)
35									SPACER, Final Drive, 0.98mm
	4659 257	AR				EEB	DGL		
		AR				EDZ	DGL		
-36									SPACER, Final Drive, 1.02mm
	4659 258	AR				EEB	DGL		
		AR				EDZ	DGL		
-37									SPACER, Final Drive, 1.06mm
	4659 259	AR				EEB	DGL		
00		AR				EDZ	DGL		0D40ED E: 1D: 140
-38	4050.000	4.5				EED	DOL		SPACER, Final Drive, 1.10mm
	4659 260	AR				EEB	DGL		
00		AR				EDZ	DGL		CDACED Final Driver 4.44
-39	46E0 004	۸۵				רביי	DCI		SPACER, Final Drive, 1.14mm
	4659 261	AR				EEB	DGL		
40		AR				EDZ	DGL		CDACED Final Drive 4.40mm
-40	4650 262	٨٥				EED	DGL		SPACER, Final Drive, 1.18mm
	4659 262	AR AB				EEB EDZ			
11		AR				EDZ	DGL		SDACED Final Drive 4 22mm
41	4659 263	AR				EEB	DGL		SPACER, Final Drive, 1.22mm
	4008 203	AK				CED	DGL		

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX) —
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Conv.

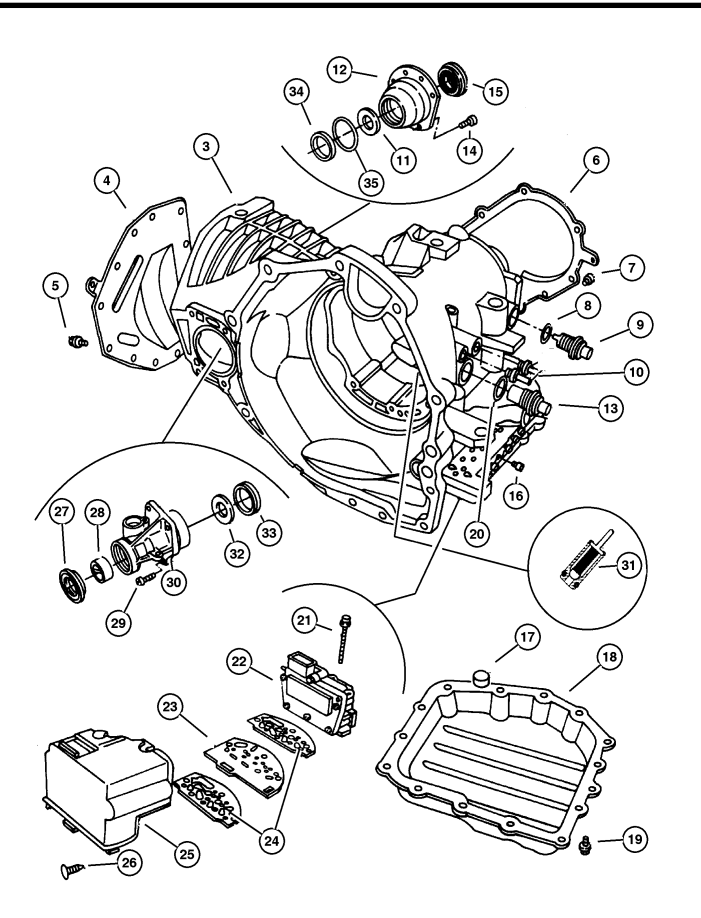
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

TRANSMISSION
DGL = Auto. Trans.
DD4 = Manual Trans.
DG0 = Auto. Trans. DBB = Manual Trans.







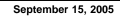
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			AR				EDZ	DGL		
-	-42									SPACER, Final Drive, 1.26mm
		4659 264	AR				EEB	DGL		
			AR				EDZ	DGL		
_	-43									SPACER, Final Drive, 1.30mm
		4659 265	AR				EEB	DGL		
	4.4		AR				EDZ	DGL		CDACED Final Drive 4 24mm
	-44	4659 266	AR				EEB	DGL		SPACER, Final Drive, 1.34mm
-		4039 200	AR				EDZ	DGL		
	-45		7 (1)				LUZ	DOL		SPACER, Final Drive, 1.38mm
	.0	4659 267	AR				EEB	DGL		0.7.0 <u>0</u> .1, 1a. 2, 1
			AR				EDZ	DGL		
-	-46									SPACER, Final Drive, 1.42mm
		4659 268	AR				EEB	DGL		
			AR				EDZ	DGL		
_	-47									SPACER, Final Drive, 1.46mm
		4659 269	AR				EEB	DGL		
	40		AR				EDZ	DGL		004050 5: 40: 450
	-48	4050 070	۸.				FED	DCI		SPACER, Final Drive, 1.50mm
_		4659 270	AR AR				EEB EDZ	DGL DGL		
	-49		AIN				LDZ	DGL		SPACER, Final Drive, 1.54mm
	40	4659 271	AR				EEB	DGL		or Moert, Final Blive, 1.54mm
			AR				EDZ	DGL		
-	-50									SPACER, Final Drive, 1.58mm
		4659 272	AR				EEB	DGL		
			AR				EDZ	DGL		
_	-51									SPACER, Final Drive, 1.62mm
		4659 273	AR				EEB	DGL		
			AR				EDZ	DGL		
	-52	4050 074	A D				EED	DOL		SPACER, Final Drive, 1.66mm
-		4659 274	AR AR				EEB	DGL		
	-53		AK				EDZ	DGL		SPACER, Final Drive, 1.70mm
	-55	4659 275	AR				EEB	DGL		SI ACEN, I mai brive, 1.70mm
		1000 270	AR				EDZ	DGL		
-	-54									SPACER, Final Drive, 2.02mm
		4659 283	AR				EEB	DGL		•
			AR				EDZ	DGL		
_	-55									SPACER, Final Drive, 2.06mm
_		4659 284	AR				EEB	DGL		

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX) —
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Conv.

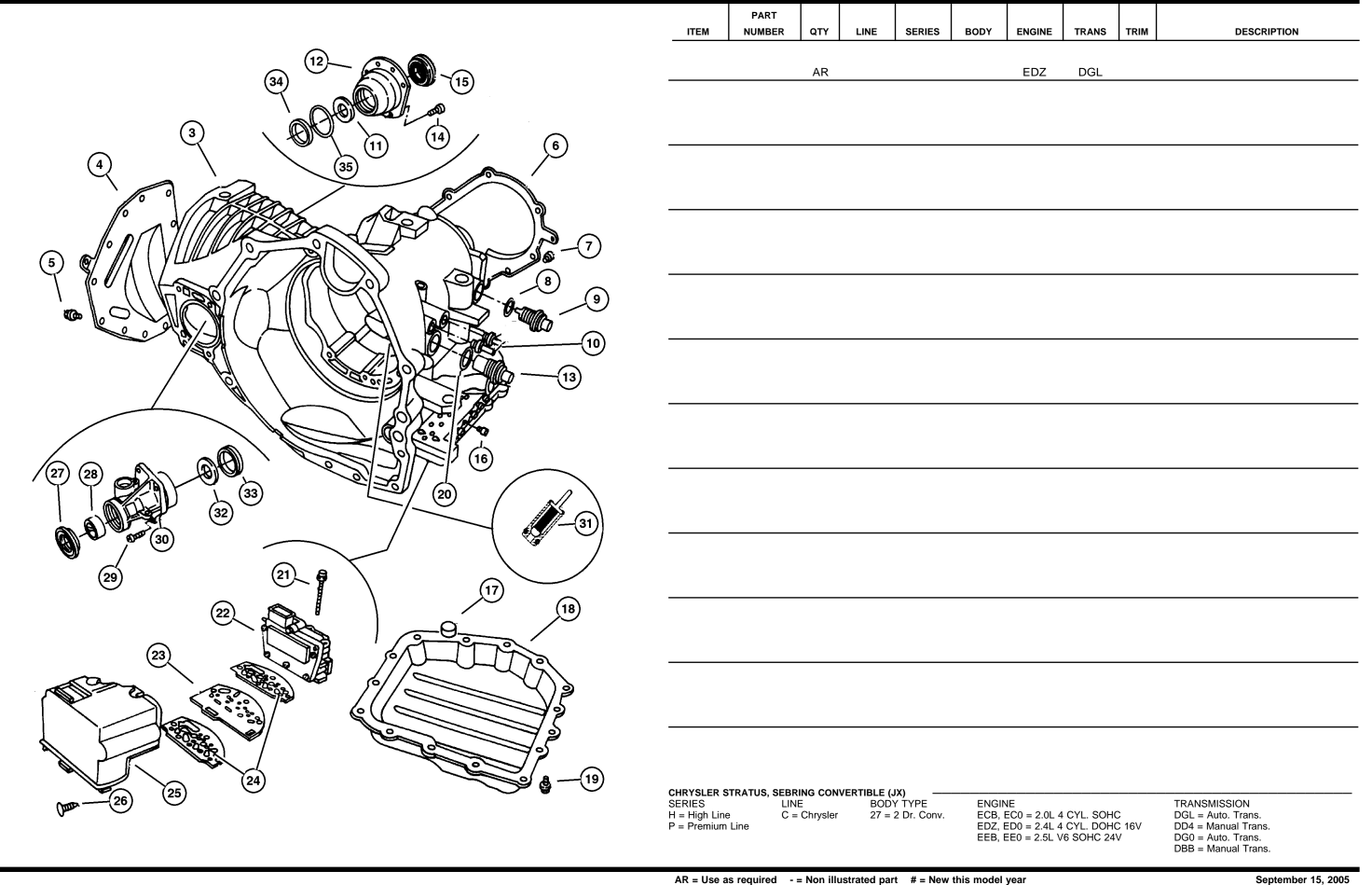
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

TRANSMISSION
DGL = Auto. Trans.
DD4 = Manual Trans.
DG0 = Auto. Trans. DBB = Manual Trans.



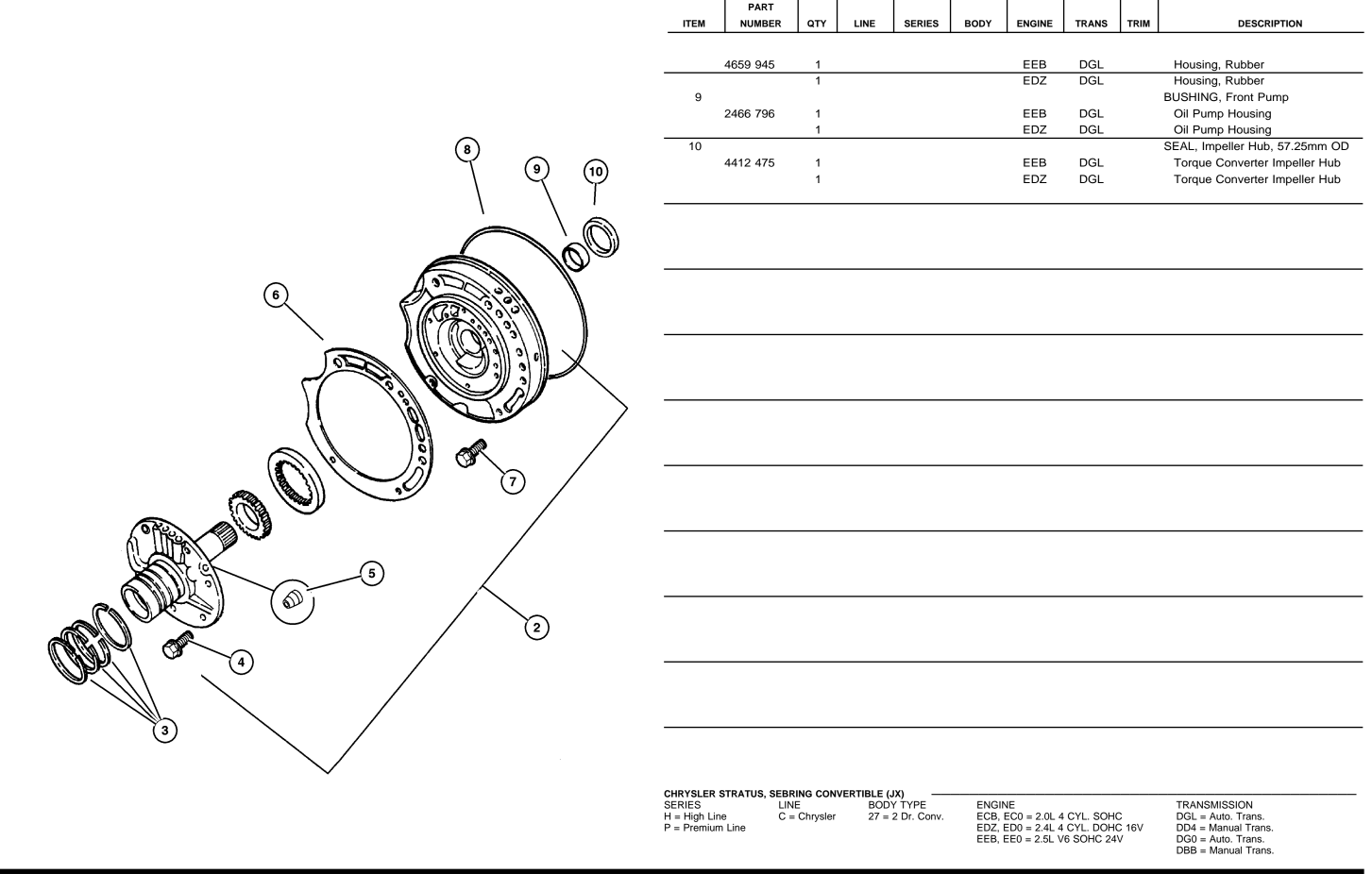




Pump, Oil with Reaction Shaft Automatic Transaxle, (DGL) Figure 41TE-AE-320

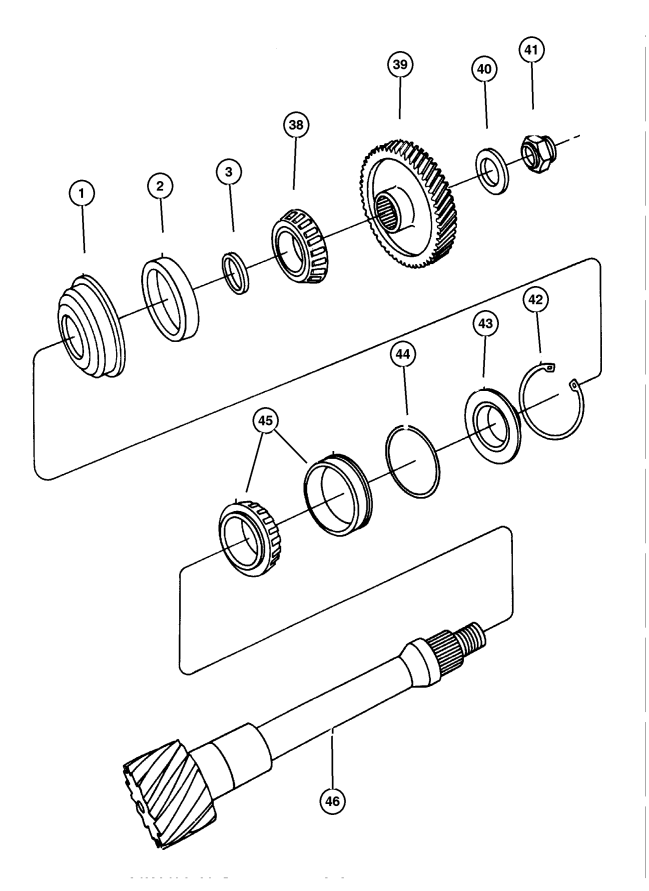
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					514/D					
		GL = 4 Spd A 4L 4 Cyl - DO		1S 41 I E -	FWD					
		5L V6 Gas SC								
	-1	or vo Gas oc	7110						ç	SEAL AND GASKET PACKAGE,
	Į.								`	Transmission Oil Pump
(8)		4883 260	1				EDZ	DGL		Consists Of: 1 - 4412475 SEAL,
	_									T/Conv. Impeller Hub 1 -
(9)	10)									4659945 SEAL, Oil Pump Hsg.
										3 - 4446543 SEAL RING, Input
										Shaft 4 - 4471874 SEAL RING,
	ω									Reaction Shaft Suppt. 1 -
										4412844 GASKET, Oil Pump
										Hsg.
			1				EEB	DGL		Consists Of: 1 - 4412475 SEAL,
6										T/Conv. Impeller Hub 1 -
										4659945 SEAL, Oil Pump Hsg.
										3 - 4446543 SEAL RING, Input Shaft 4 - 4471874 SEAL RING,
										Reaction Shaft Suppt. 1 -
										4412844 GASKET, Oil Pump
										Hsg.
	$\overline{}$								F	PUMP, Transmission Oil
	,	4567 869	1	С			EDZ	DGL		w/o Seals
			1	С			EEB	DGL		w/o Seals
	3								5	SEAL, Ring Reaction Support, 2 1/16
										O.D.
		4471 874	4				EEB	DGL		
			4				EDZ	DGL		
	4								E	BOLT, Hex Head, M8x1.25x19
		6500 211	6				EEB	DGL		Suppt. to Hsg.
	E		6				EDZ	DGL		Suppt. to Hsg.
5	5	4446 616	2				EEB	DGL		BALL, Check
		4440 010	2				EDZ	DGL		
	6		_					202	(GASKET, Transmission Oil Pump
		4412 844	1				EEB	DGL		Housing
			1				EDZ	DGL		Housing
	7								5	SCREW AND WASHER, Hex Flange
										Head, M8x1.25x25
		6501 106	5				EEB	DGL		w/Washer, Oil Pump to Case
			5				EDZ	DGL		w/Washer, Oil Pump to Case
(3)	8								S	SEAL, Oil Pump
	CHRYSI FR S	STRATUS, SEBR	ING CON	VERTIBLE (JX) ——					
	SERIES H = High Lin P = Premium	e C =	E : Chrysler	BOD	Y TYPE 2 Dr. Conv.	EDZ, I	NE EC0 = 2.0L 4 ED0 = 2.4L 4 EE0 = 2.5L V	CYL. DOHO	C 16V	TRANSMISSION DGL = Auto. Trans. DD4 = Manual Trans. DG0 = Auto. Trans. DBB = Manual Trans.

Pump, Oil with Reaction Shaft Automatic Transaxle, (DGL) Figure 41TE-AE-320



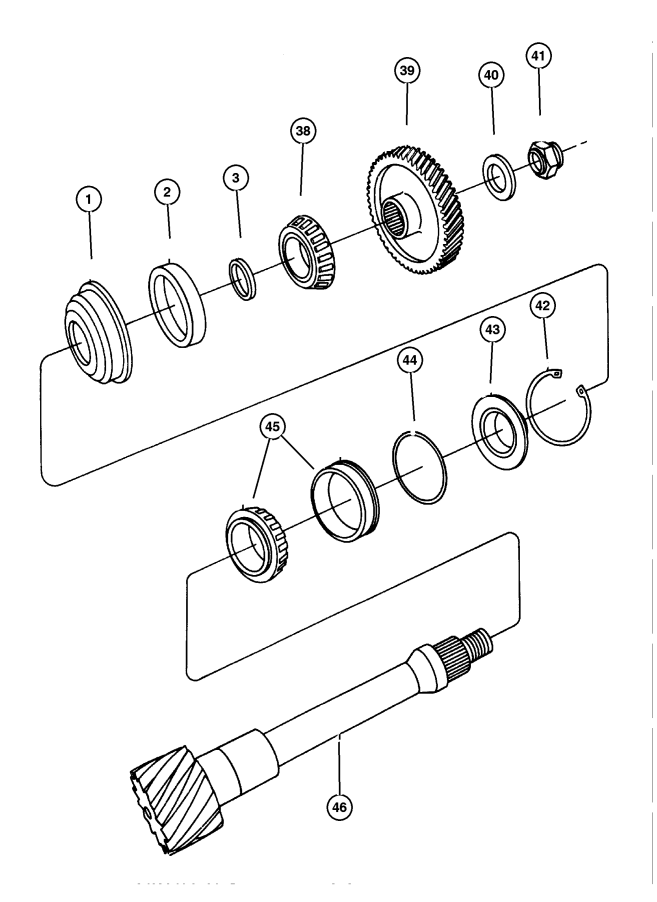
Shaft Transfer Automatic Transaxle,(DGL) Figure 41TE-AE-415

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	GL - 4 Spd A		s 41TE - F	-WD					
EDZ = 2.4	4L 4 Cyl - DO	HC							
EEB = 2.5	5L V6 Gas - 9	SOHC							
1									RETAINER, Transfer Gear Bearin
	4412 273	1				EEB	DGL		
		1				EDZ	DGL		
2									BEARING CUP, Transfer Shaft
	4504 041	1				EEB	DGL		73.44mm O.D.
		1				EDZ	DGL		73.44mm O.D.
3	4E0E E70	4				FFD	DGL		SPACER, Transfer Shaft, 3.22mm
	4505 570	1 1				EEB EDZ	DGL		
-4		'				LDZ	DGL		SPACER, Transfer Shaft, 3.26mm
	4412 801	1				EEB	DGL		CITACLIN, Handler Griant, G.ZOIIIII
		1				EDZ	DGL		
-5		•					_ 		SPACER, Transfer Shaft, 3.30mm
-	4412 802	1				EEB	DGL		,
		1				EDZ	DGL		
-6									SPACER, Transfer Shaft, 3.34mm
	4412 803	1				EEB	DGL		
		1				EDZ	DGL		
-7									SPACER, Transfer Shaft, 3.38mm
	4412 804	1				EEB	DGL		
		1				EDZ	DGL		
-8									SPACER, Output Shaft, 3.46mm
	4412 806	1				EEB	DGL		
_		1				EDZ	DGL		
-9	4440.007					EED	DOL		SPACER, Output Shaft, 3.50mm
	4412 807	1 1				EEB EDZ	DGL DGL		
-10		ı				EDZ	DGL		SPACER, Output Shaft, 3.54mm
-10	4412 808	1				EEB	DGL		SFACEN, Output Shart, 5.54mm
	4412 000	1				EDZ	DGL		
-11		•							SPACER, Output Shaft, 3.58mm
÷ ÷	4412 809	1				EEB	DGL		, , , , , , , , , , , , , , , , , , , ,
		1				EDZ	DGL		
-12									SPACER, Output Shaft, 3.62mm
	4412 810	1				EEB	DGL		· · · · · · · · · · · · · · · · · · ·
		1				EDZ	DGL		
-13									SPACER, Output Shaft, 3.66mm
	4412 811	1				EEB	DGL		
		1				EDZ	DGL		
-14									SPACER, Output Shaft, 3.70mm
HRYSI ED (STRATUS, SEBF	SING CON	VERTIRI E /	.IX) —					
SERIES	LIN	ΙE	BOD	Y TYPE	ENGI		0) (1 - 5 - 1		TRANSMISSION
H = High Lin P = Premium		- Chrysler	27 =	2 Dr. Conv.		EC0 = 2.0L 4 ED0 = 2.4L 4			DGL = Auto. Trans. DD4 = Manual Trans.
- i ioiiiuli	. Lino					EE0 = 2.5L V			DG0 = Auto. Trans.
									DBB = Manual Trans.

Shaft Transfer Automatic Transaxle,(DGL) Figure 41TE-AE-415



-15 4 -16	NUMBER 1412 812 1412 813	1 1 1 1	LINE	SERIES	BODY	EEB EDZ	DGL	TRIM	DESCRIPTION
-15 4 -16 4	1412 813	1 1 1							
-15 4 -16 4	1412 813	1 1 1							
-16 4		1 1				EDZ	501		
-16 4		1					DGL		
-16 4		1							SPACER, Output Shaft, 3.74mm
4	1412 814					EEB	DGL		
4	1412 814					EDZ	DGL		
	1412 814								SPACER, Output Shaft, 3.78mm
.17		1				EEB	DGL		
-17		1				EDZ	DGL		ODAOED Outsit Obatt 0 00000
	1412 815	1				EEB	DGL		SPACER, Output Shaft, 3.82mm
4	1412 013	1				EDZ	DGL		
-18		ı				LDZ	DGL		SPACER, Output Shaft, 3.86mm
	1412 816	1				EEB	DGL		or Moerk, output onait, o.ooniin
<u>.</u>		<u>·</u> 1				EDZ	DGL		
-19									SPACER, Output Shaft, 3.90mm
	1412 817	1				EEB	DGL		•
		1				EDZ	DGL		
-20									SPACER, Output Shaft, 3.94mm
4	1412 818	1				EEB	DGL		
		1				EDZ	DGL		
-21									SPACER, Output Shaft, 3.98mm
4	1412 819	1				EEB	DGL		
00		1				EDZ	DGL		ODAOED Outsit Obatt 4 00mm
-22	1412 820	1				EEB	DGL		SPACER, Output Shaft, 4.02mm
	14 12 020	<u>'</u> 1				EDZ	DGL		
-23		'				LDZ	DOL		SPACER, Output Shaft, 4.06mm
	1412 821	1				EEB	DGL		o. 7.021., Caspar Chan, noon
		1				EDZ	DGL		
-24									SPACER, Output Shaft, 4.10mm
4	1412 822	1				EEB	DGL		
		1				EDZ	DGL		
-25									SPACER, Output Shaft, 4.14mm
4	1412 823	1				EEB	DGL		
		1				EDZ	DGL		
-26							- 0.		SPACER, Output Shaft, 4.18mm
4	1412 824	1				EEB	DGL		
-27		1				EDZ	DGL		SDACED Output Shoft 4 22m
	1412 825	1				EEB	DGL		SPACER, Output Shaft, 4.22mm
4	TT 12 020	1				EDZ	DGL		
-28		<u>'</u>				LUL	DGL		SPACER, Output Shaft, 4.26mm

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

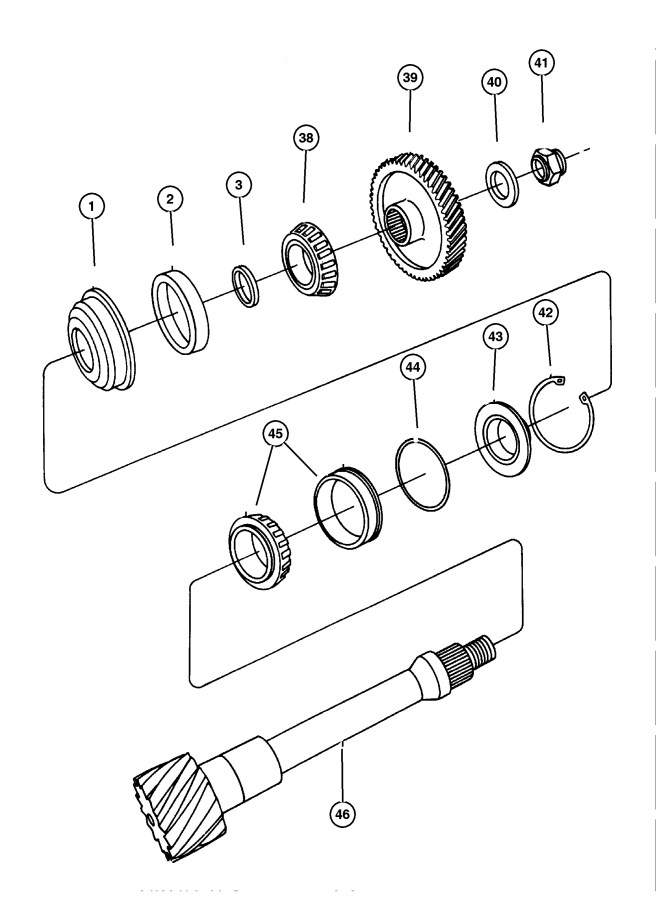
ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

TRANSMISSION
DGL = Auto. Trans.
DD4 = Manual Trans.
DG0 = Auto. Trans.
DBB = Manual Trans.





Shaft Transfer Automatic Transaxle,(DGL) Figure 41TE-AE-415



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4412 826	1				EEB	DGL		
		1				EDZ	DGL		
-29									SPACER, Output Shaft, 4.30mm
	4412 827	1				EEB	DGL		
-30		1				EDZ	DGL		SPACER, Output Shaft, 4.34mm
-30	4412 828	1				EEB	DGL		Of AOEN, Output Shart, 4.54mm
		1				EDZ	DGL		
-31									SPACER, Output Shaft, 4.38mm
	4412 829	1				EEB	DGL		
00		1				EDZ	DGL		CDACED Outset Chat 4 40
-32	4412 830	1				EEB	DGL		SPACER, Output Shaft, 4.42mm
	4412 000	1				EDZ	DGL		
-33		•							SPACER, Transfer Shaft, 4.46mm
	4412 831	1				EEB	DGL		
		1				EDZ	DGL		
-34									SPACER, Transfer Shaft, 4.50mm
	4412 832	1				EEB EDZ	DGL		
-35		1				EDZ	DGL		SPACER, Transfer Shaft, 4.54mm
	4412 833	1				EEB	DGL		CITACLA, Transfer Char, no mini
		1				EDZ	DGL		
-36									SPACER, Transfer Shaft, 4.62mm
	4412 835	1				EEB	DGL		
-37		1				EDZ	DGL		SPACER, Transfer Shaft, 4.66mm
-51	4505 588	1				EEB	DGL		of ACEN, Transfer Shart, 4.00mm
	1000 000	1				EDZ	DGL		
38									BEARING PACKAGE, Transfer Shaf
	4504 042	1				EEB	DGL		
		1				EDZ	DGL		
39									GEAR PACKAGE, Output And
	4713 444	1				EEB	DGL		Transfer Shaft Use w/4883030,031,034,034,
	4710 444	•				LLD	DOL		4800854 Trans.
		1				EDZ	DGL		
40									WASHER, Coned, M22.6x45x3.42
	6501 833	1				EEB	DGL		T/Shaft
4.4		1				EDZ	DGL		T/Shaft
41	6502 611	1				EED	DCI		LOCK NUT, M22x1.50
	6502 611	1				EEB	DGL		T/Shaft Gear Retaining

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

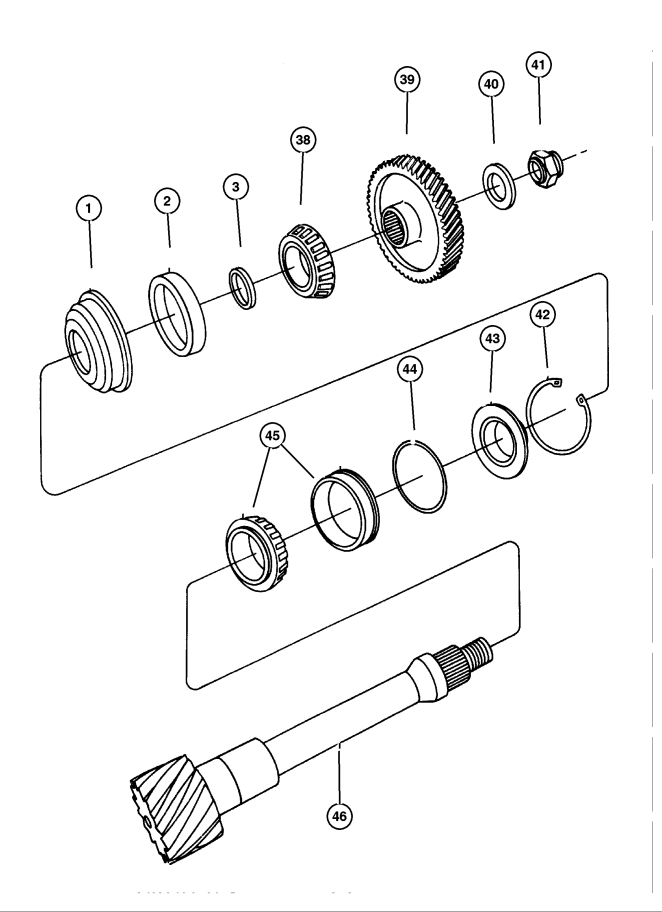
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V TRANSMISSION
DGL = Auto. Trans.
DD4 = Manual Trans.
DG0 = Auto. Trans.
DBB = Manual Trans.





Shaft Transfer Automatic Transaxle,(DGL) Figure 41TE-AE-415



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				EDZ	DGL		T/Shaft Gear Retaining
42									SNAP RING
	6501 936	1				EEB	DGL		T/Shaft Bearing
		1				EDZ	DGL		T/Shaft Bearing
43									BAFFLE, Transfer Shaft
	4471 869	1				EEB	DGL		
		1				EDZ	DGL		
44									O RING, Transfer Shaft Bearing
									Retainer, ATX
	6501 768	1				EEB	DGL		
		1				EDZ	DGL		
45									BEARING PACKAGE, Transfer S
	4856 911	1				EDZ	DGL		Cup & Cone,, Cup 69mm O.D.
		1				EEB	DGL	•	Cup & Cone, Cup 69mm O.D.
46									SHAFT, Transfer Gear
	4531 976	1				EDZ	DGL		16T
		1				EEB	DGL		16T

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

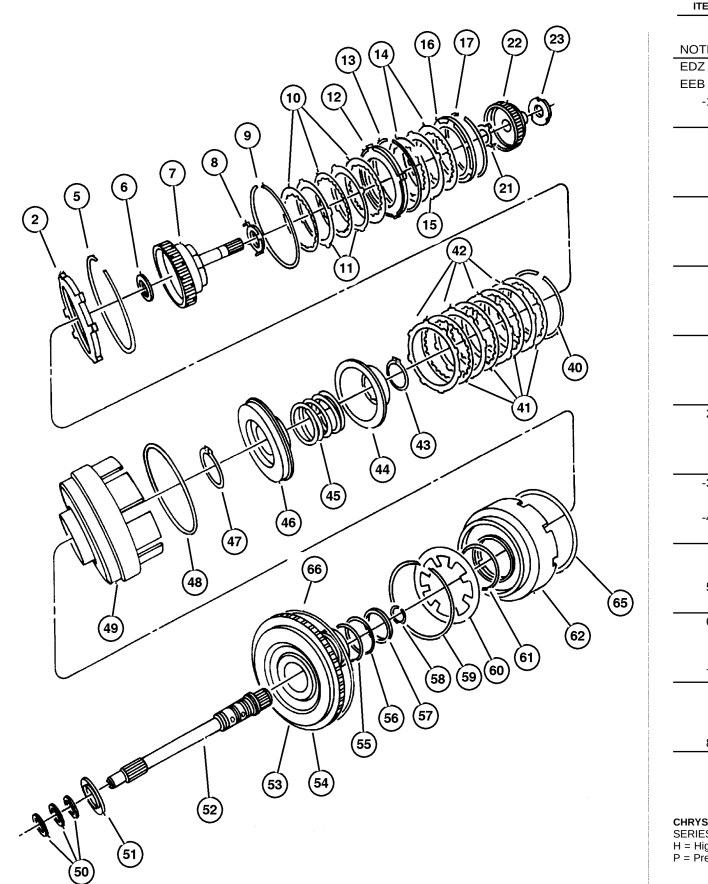
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

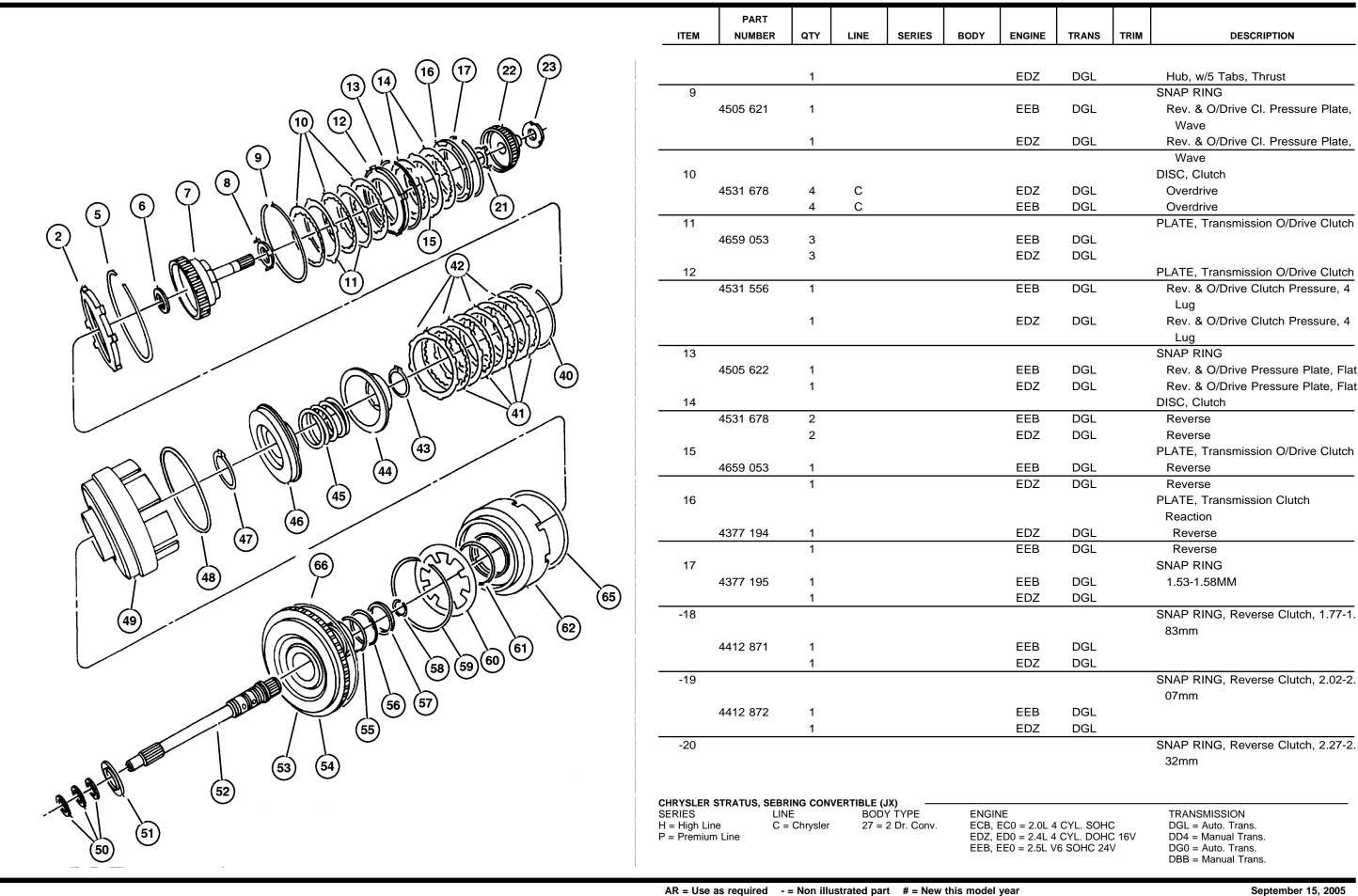
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

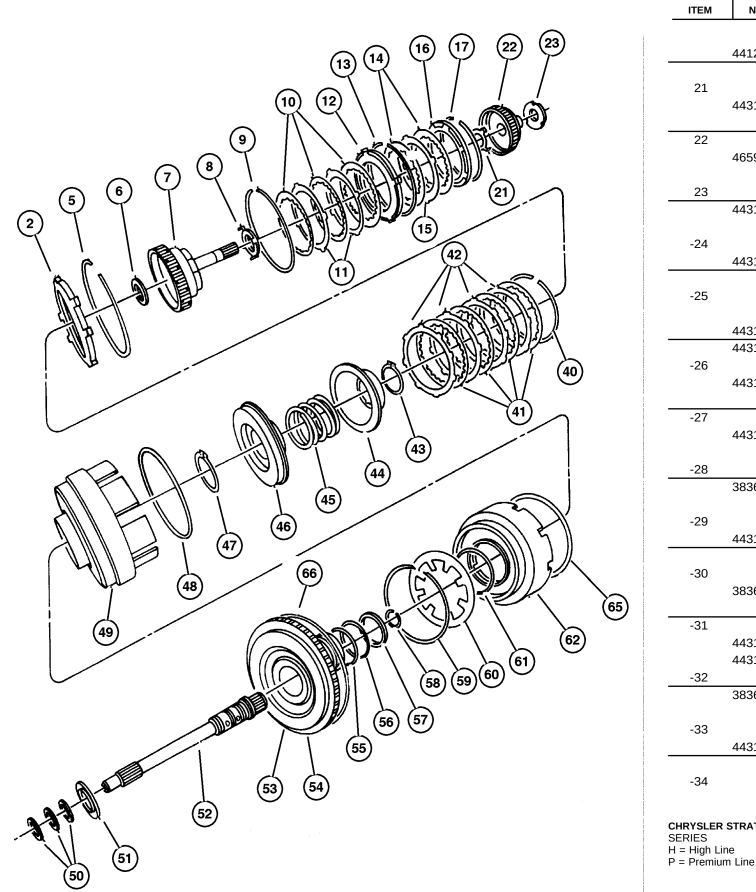
PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	SALES CODES	S: DGL =	: 4 Spd Au	ito Trans 41	ITF - FWI)			
	.4L 4 Cyl - DO								
	.5L V6 Gas - S								
-1									SEAL AND GASKET PACKAGE,
									Transmission Front Clutch
	4883 240	1				EDZ	DGL		Consists Of: 2 - 4659056 SEAL
									O/Drive Piston, Outer 1 -
									4659871 SEAL, U/Drive Pisto
									Outer 1 - 6033158 O-RING,
									Rev. & O/Drive Cl. Piston, Inn
									1 - 6502271 O-RING, Input Cl
									Hub, Large 1 - 6502269 O-
									RING, Input Cl. Hub, Small 1
		1				EEB	DGL		Consists Of: 2 - 4659056 SEAL
									O/Drive Piston, Outer 1 -
									4659871 SEAL, U/Drive Pisto
									Outer 1 - 6033158 O-RING,
									Rev. & O/Drive Cl. Piston, Inn
									1 - 6502271 O-RING, Input C
									Hub, Large 1 - 6502269 O-
									RING, Input Cl. Hub, Small 1
2									PLATE PACKAGE, Underdrive
									Reaction, 5.72/5.82
	4883 013	1				EDZ	DGL		
		1				EEB	DGL		
-3	4883 014	1				EDZ	DGL		PLATE PACKAGE, Underdrive
									Reaction, 6.21/6.31
-4									PLATE PACKAGE, Underdrive
									Reaction, 6.70/6.80
	4883 015	1				EDZ	DGL		
_		1				EEB	DGL		
5	4659 934	1				EEB	DGL		SNAP RING, Underdrive Clutch,
									Tapered
6	4507.000					EED	DOL		THRUST BEARING
	4567 262	1				EEB	DGL		Input Clutch Hub
7		1				EDZ	DGL		Input Clutch Hub
7									HUB AND SHAFT PACKAGE,
	4864 936	1				EEB	DGL		Underdrive Clutch
	4004 930	1				EDZ	DGL		
8		'				LDZ	DGL		THRUST WASHER, U/Drive Clutch
	4659 883	1				EEB	DGL		Hub, w/5 Tabs, Thrust
	1000 000	,					502		Trub, Wo Tubb, Triidot
	STRATUS, SEBF								TDANONIOSISI
ERIES = High Li	ne C =	IE = Chrysler		Y TYPE 2 Dr. Conv.	ENGIN ECB, I	IE EC0 = 2.0L 4	CYL. SOHO)	TRANSMISSION DGL = Auto. Trans.
= Premiu		2, 0.01	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EDZ, I	ED0 = 2.4L4	CYL. DOHO	C 16V	DD4 = Manual Trans.
					FFR I	ED - 251 \	'6 SOHC 24'	1/	DG0 = Auto. Trans.



DESCRIPTION

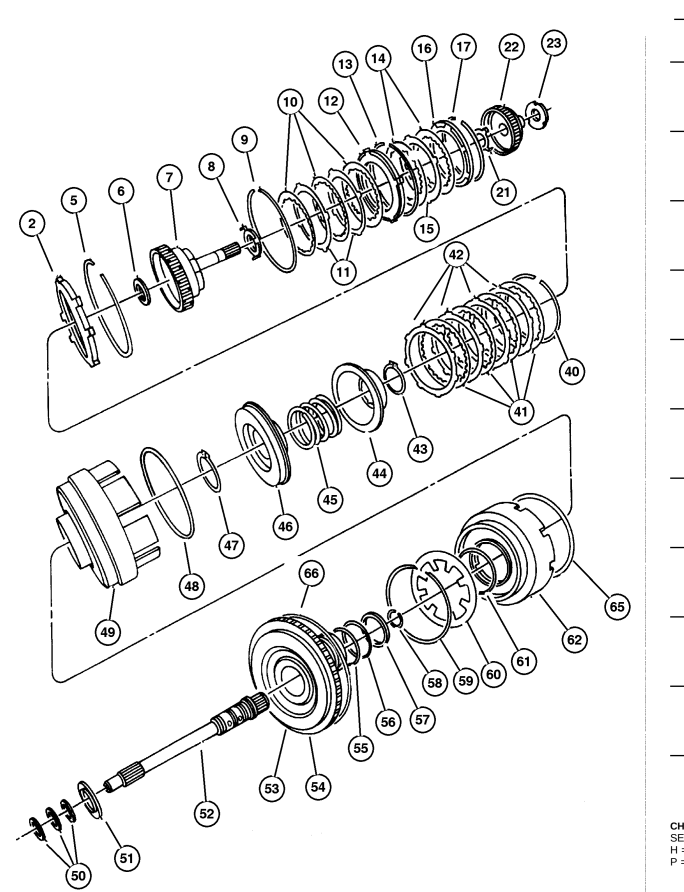


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						-	1		
	4412 873	1				EEB	DGL		
	4412 073	1				EDZ	DGL		
21		•				252	502		PLATE, Transmission O/Drive Cl
	4431 973	1				EEB	DGL		Cl. Hub Thrust, 3 Tabs
	1101 070	1				EDZ	DGL		Cl. Hub Thrust, 3 Tabs
22		'					DOL		HUB, Overdrive Clutch
	4659 615	1				EDZ	DGL		TIOD, Overance Glaten
	+055 015	1				EEB	DGL		
23		'				LLD	DOL		PLATE, Transmission O/Drive Cl
23	4431 662	1				EEB	DGL		0.81-1.03mm Thk.
	4431 002					EDZ	DGL		0.81-1.03HIII 11IK.
24		1				EDZ	DGL		DI ATE Transmission O/Drive Cl
-24	4404 000	4					DCI		PLATE, Transmission O/Drive Cl
	4431 663	1				EEB	DGL		1.03-1.25mm Thk.
05		1				EDZ	DGL		DIATE Transmission O/Drive
-25									PLATE, Transmission O/Drive
	4404.004	٠					5.01		Clutch, .
	4431 664	1				EEB	DGL		
	4431 663	1				EDZ	DGL		1.25-1.47mm Thk.
-26		_							PLATE, Transmission O/Drive Cl
	4431 665	1				EEB	DGL		1.47-1.69 Thk.
		1				EDZ	DGL		
-27									PLATE, Transmission O/Drive Cl
	4431 666	1				EEB	DGL		1.69-1.91mmThk.
		1				EDZ	DGL		
-28									PLATE, Transmission O/Drive Cl
	3836 237	1				EEB	DGL		1.70-1.77mm Thk.
		1				EDZ	DGL		
-29									PLATE, Transmission O/Drive Cl
	4431 667	1				EEB	DGL		1.91-2.13mm Thk.
		1				EDZ	DGL		
-30									PLATE, Transmission O/Drive Cl
	3836 238	AR				EEB	DGL		1.92-1.99mm Thk.
		AR				EDZ	DGL		
-31									PLATE, Transmission O/Drive CI
	4431 669	1				EEB	DGL		
	4431 668	1				EDZ	DGL		2.13-2.35mm Thk.
-32									PLATE, Transmission O/Drive Cl
	3836 239	AR				EEB	DGL		2.14-2.21mm Thk.
		AR				EDZ	DGL		
-33									PLATE, Transmission O/Drive Cl
	4431 669	1				EEB	DGL		2.35-2.57mm Thk.
		1				EDZ	DGL		
-34									PLATE, Transmission O/Drive Cl
	R STRATUS, SEBI								
RIES : High L	LIN ine C:	NE = Chrysler		Y TYPE 2 Dr. Conv.	ENGIN ECB		CYL. SOHC		TRANSMISSION DGL = Auto. Trans.
	um Line	- Grinyolor	2 , –	2 31. 00111.	EDZ, I	ED0 = 2.4L 4	CYL. DOHC 6 SOHC 24V	16V	DD4 = Manual Trans. DG0 = Auto. Trans. DBB = Manual Trans.

AR = Use as required -= Non illustrated part # = New this model year

September 15, 2005





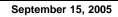
ITC14	PART		LINE	SEDIE6	BODY	ENCINE	TDANG	TDIM	DESCRIPTION
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	0000 040	4 D				EED	DOL		0.00 0.40 This
	3836 240	AR				EEB	DGL		2.36-2.43mm Thk.
25		AR				EDZ	DGL		DI ATE Transmission O/Drive Clutch
-35	4440.070	4				FFD	DGL		PLATE, Transmission O/Drive Clutch
	4446 670	1 1				EEB EDZ	DGL		2.57-2.79mm Thk.
36						LDZ	DOL		PLATE, Transmission O/Drive Clutch
	3836 241	1				EEB	DGL		2.58-2.65mm Thk.
		1				EDZ	DGL		
37									PLATE, Transmission O/Drive Clutch
	4446 671	1				EEB	DGL		2.79-3.01mm Thk.
		1				EDZ	DGL		
38									PLATE, Transmission O/Drive Clutch
	4446 672	1				EEB	DGL		3.01-3.23mm hk.
		1				EDZ	DGL		
39							- 0.		PLATE, Transmission O/Drive Clutch
	4446 601	1				EEB	DGL		3.23-3.45mm Thk.
10		1				EDZ	DGL		SNAP RING, Underdrive Clutch, Fla
40	4659 980	1				EDZ	DGL		Flat 1.53 - 1.58mm Thk.
	4039 900	1				EEB	DGL		Flat 1.53 - 1.58mm Thk.
41		'				LLD	DOL		DISC, Clutch
	4531 678	4	С			EDZ	DGL		U/Drive Clutch
		4	С			EEB	DGL		U/Drive Clutch
42									PLATE, Transmission O/Drive Clutch
	4659 053	4				EEB	DGL		U/Drive Clutch
		4				EDZ	DGL		U/Drive Clutch
43									SNAP RING
	6501 715	1				EEB	DGL		U/Drive Piston Spring Retainer
		1				EDZ	DGL		U/Drive Piston Spring Retainer
44									RETAINER AND SEAL,
	4424 642	4				FFD	DCI		Transmission U/Drive Spring
	4431 612	1 1				EEB EDZ	DGL DGL		w/Seal, U/Drive Spring w/Seal, U/Drive Spring
45		'				LDZ	DGL		SPRING, Drive Lower Case
40	4377 177	1				EEB	DGL		U/Drive Piston Return
	1077 177	1				EDZ	DGL		U/Drive Piston Return
46									PISTON, Underdrive
	4431 610	1				EEB	DGL		·
		1				EDZ	DGL		
47									SNAP RING
	6501 812	1				EEB	DGL		Input Cl. Retainer to Hub
		1				EDZ	DGL		Input Cl. Retainer to Hub
48									SEAL, Piston Outer, 140mm OD

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

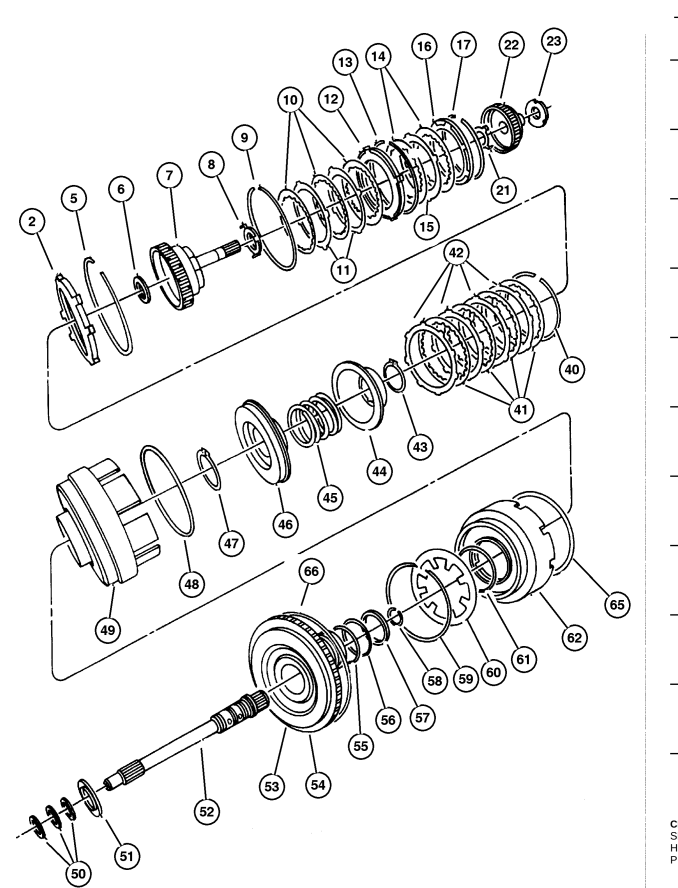
27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V TRANSMISSION
DGL = Auto. Trans.
DD4 = Manual Trans.
DG0 = Auto. Trans. DBB = Manual Trans.





Clutch, Input Shaft Automatic Transaxle, (DGL) Figure 41TE-AE-425



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 871	1				EEB	DGL		
		1				EDZ	DGL		
49									RETAINER, Transmission Input
									Clutch
	4659 935	1				EDZ	DGL		
		1				EEB	DGL		
50									SEAL, Input Shaft
	4446 543	3				EEB	DGL		Teflon
		3				EDZ	DGL		Teflon
51									THRUST BEARING
	4412 209	1				EEB	DGL		Suppt. to Input Cl. Hub, Needle
									Thrust
		1				EDZ	DGL		Suppt. to Input Cl. Hub, Needle
									Thrust
52	45.40.000						5.01		INPUT SHAFT PACKAGE, Transaxle
	4549 223	1				EEB	DGL		Input, 22T
		1				EDZ	DGL		Input, 22T
53	4504.007					EED	DOL		HUB, Input Clutch
	4531 637	1				EEB	DGL		
T 4		1				EDZ	DGL		LILID DACKACE Jamest Chatch
54	F244 064					EDZ	DGL		HUB PACKAGE, Input Clutch
	5241 064	1							w/6502269,271 O-Rings
55		1				EEB	DGL		w/6502269,271 O-Rings O RING, Transmission Clutch
55	6502 271	1				EEB	DGL		Input Cl. Hub, Large, Front Blue
	0302 271	· ·				LED	DGL		.103" Thk.
		1				EDZ	DGL		Input Cl. Hub, Large, Front Blue
		'				LDZ	DOL		.103" Thk.
56									O RING, Transmission Clutch
	6502 269	1				EEB	DGL		Input Cl. Hub, Small, Rear Red
	0002 200	·							.103" Thk.
		1				EDZ	DGL		Input Cl. Hub, Small, Rear Red
									.103" Thk.
57									SEAL, Under Drive
	4659 391	1				EEB	DGL		,
		1				EDZ	DGL		
58									SNAP RING
	6501 702	1				EEB	DGL		Input Shaft
		1				EDZ	DGL		Input Shaft
59									SNAP RING
	4412 203	1				EEB	DGL		Rev. & O/Drive Piston Return
									Spring

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

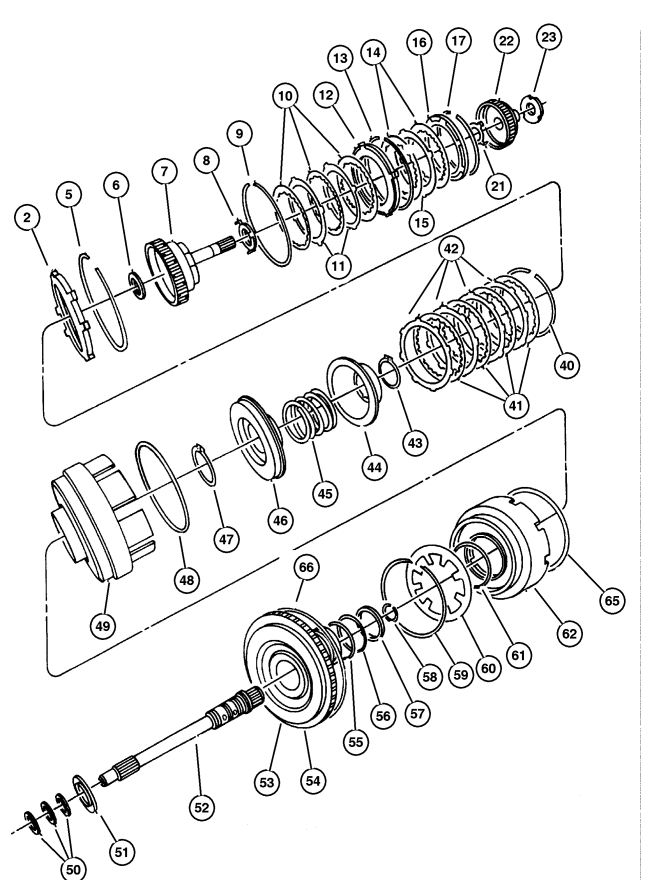
27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V TRANSMISSION
DGL = Auto. Trans.
DD4 = Manual Trans.
DG0 = Auto. Trans. DBB = Manual Trans.

AR = Use as required -= Non illustrated part # = New this model year



Clutch, Input Shaft Automatic Transaxle, (DGL) Figure 41TE-AE-425



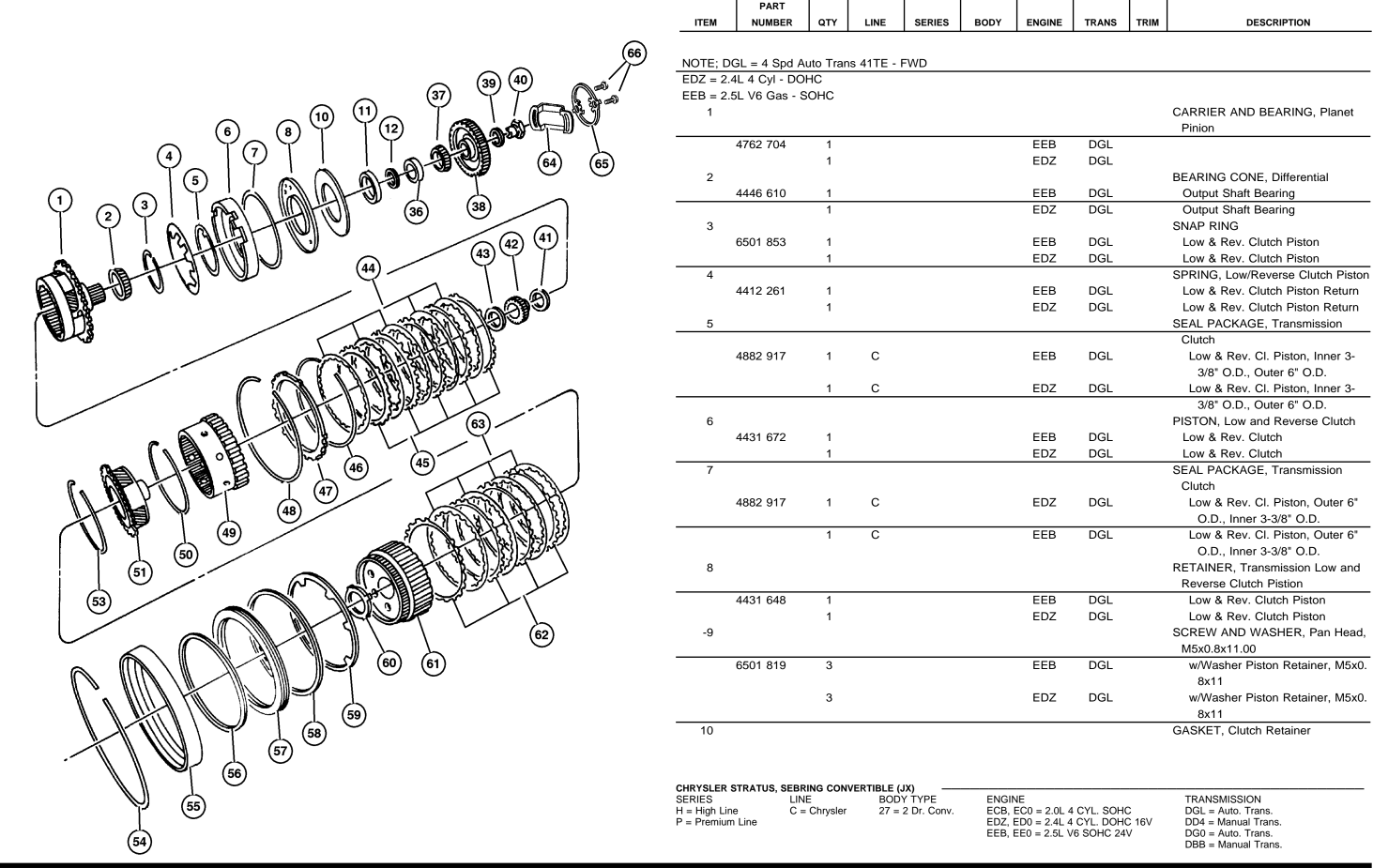
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I LIVI	NOWIDER	Q I I	LINE	JUNIES	ВОВТ	LINGINE	IKANS	TIXIIWI	DESCRIPTION
		1				EDZ	DGL		Rev. & O/Drive Piston Return
									Spring
60									SPRING, Overdrive Piston
	4412 202	1				EEB	DGL		Rev. & O/Drive Piston Return
		1				EDZ	DGL		Rev. & O/Drive Piston Return
61									O RING, Reverse & O/Drive Clu
									Piston, Transmission
	6033 158	1				EEB	DGL		Inner
		1				EDZ	DGL		Inner
62									PISTON, Reverse and Overdrive
	4531 910	1				EEB	DGL		w/Screen Filter, Rev. & O/Drive
									Clutch, 4 Lug
		1				EDZ	DGL		w/Screen Filter, Rev. & O/Drive
									Clutch, 4 Lug
-63									PISTON AND PLATE, Reverse a
									Overdrive Clutch
	4566 310	1	С			EEB	DGL		4 Lug
		1				EDZ	DGL		4 Lug
-64									FILTER, Reverse And O/D Clutc
	4531 903	1				EEB	DGL		Piston
		1				EDZ	DGL		Piston
65									SEAL, Reverse Servo Piston
	4659 056	1				EEB	DGL		Reverse Clutch, Outer, 160mm
									O.D.
		1				EDZ	DGL		Reverse Clutch, Outer, 160mm
									O.D.
66									SEAL, Reverse Servo Piston
	4659 056	1				EEB	DGL		Input Clutch, Outer, 160mm O.
		1				EDZ	DGL		Input Clutch, Outer, 160mm O.

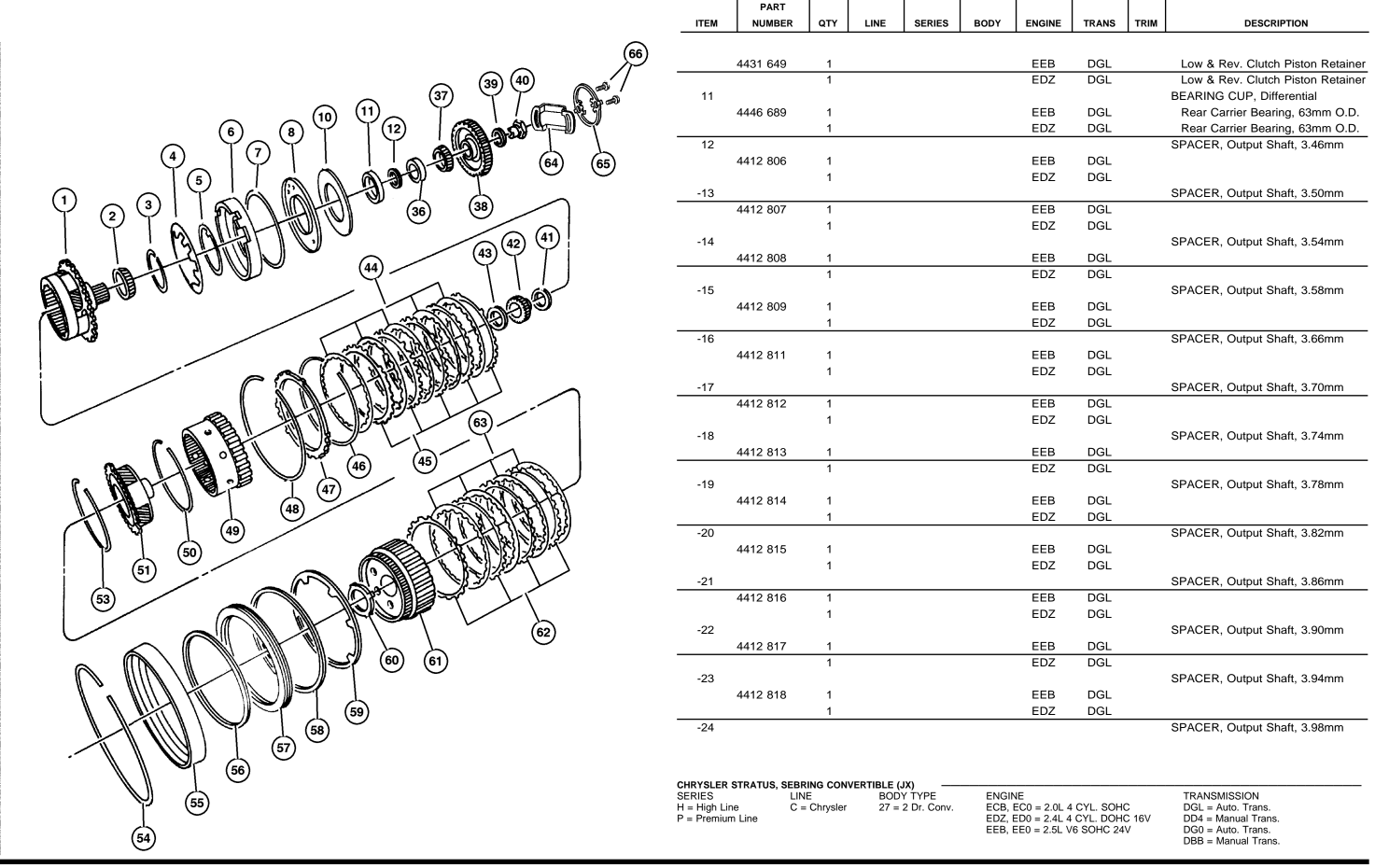
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

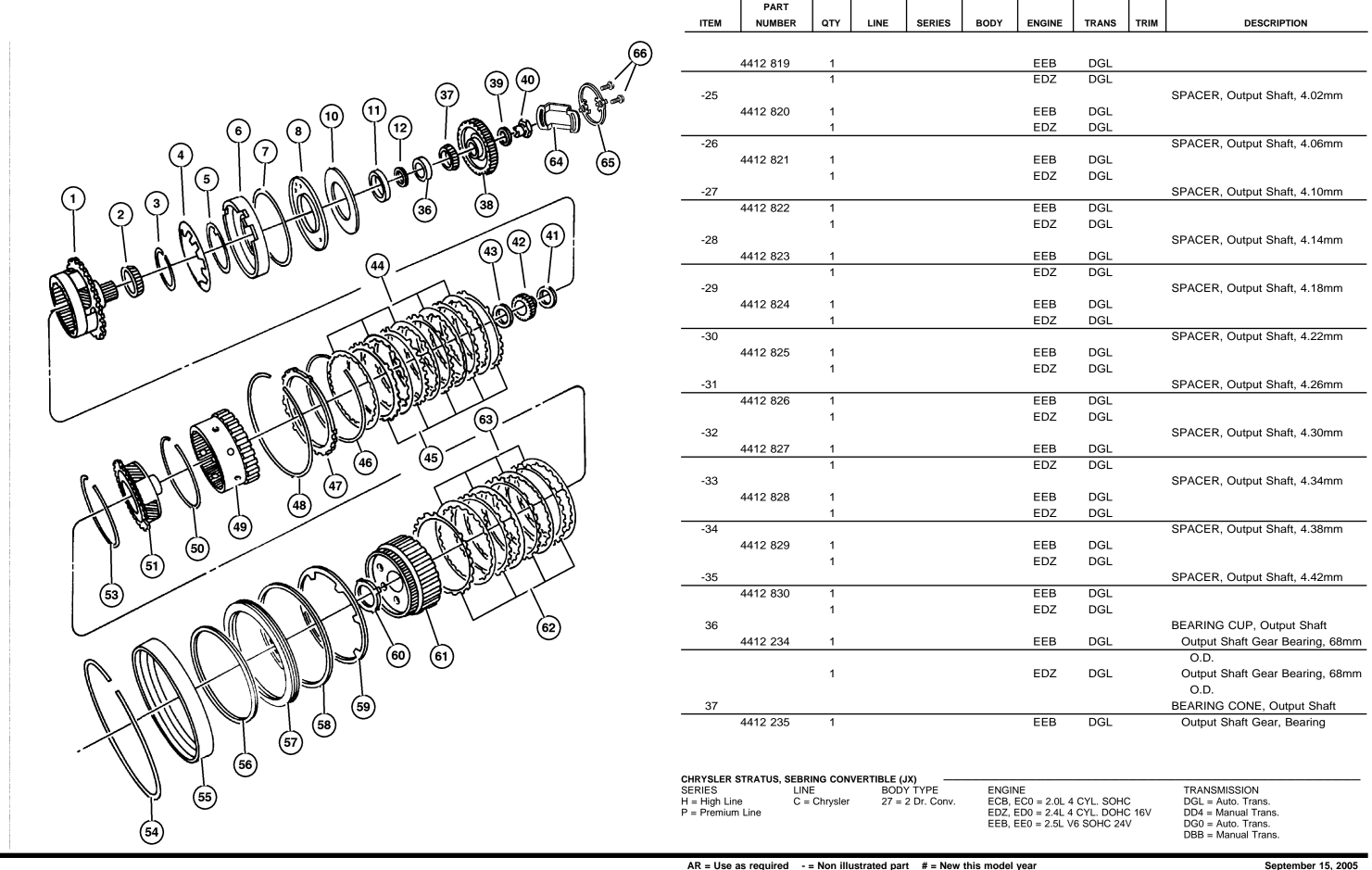
H = High Line P = Premium Line

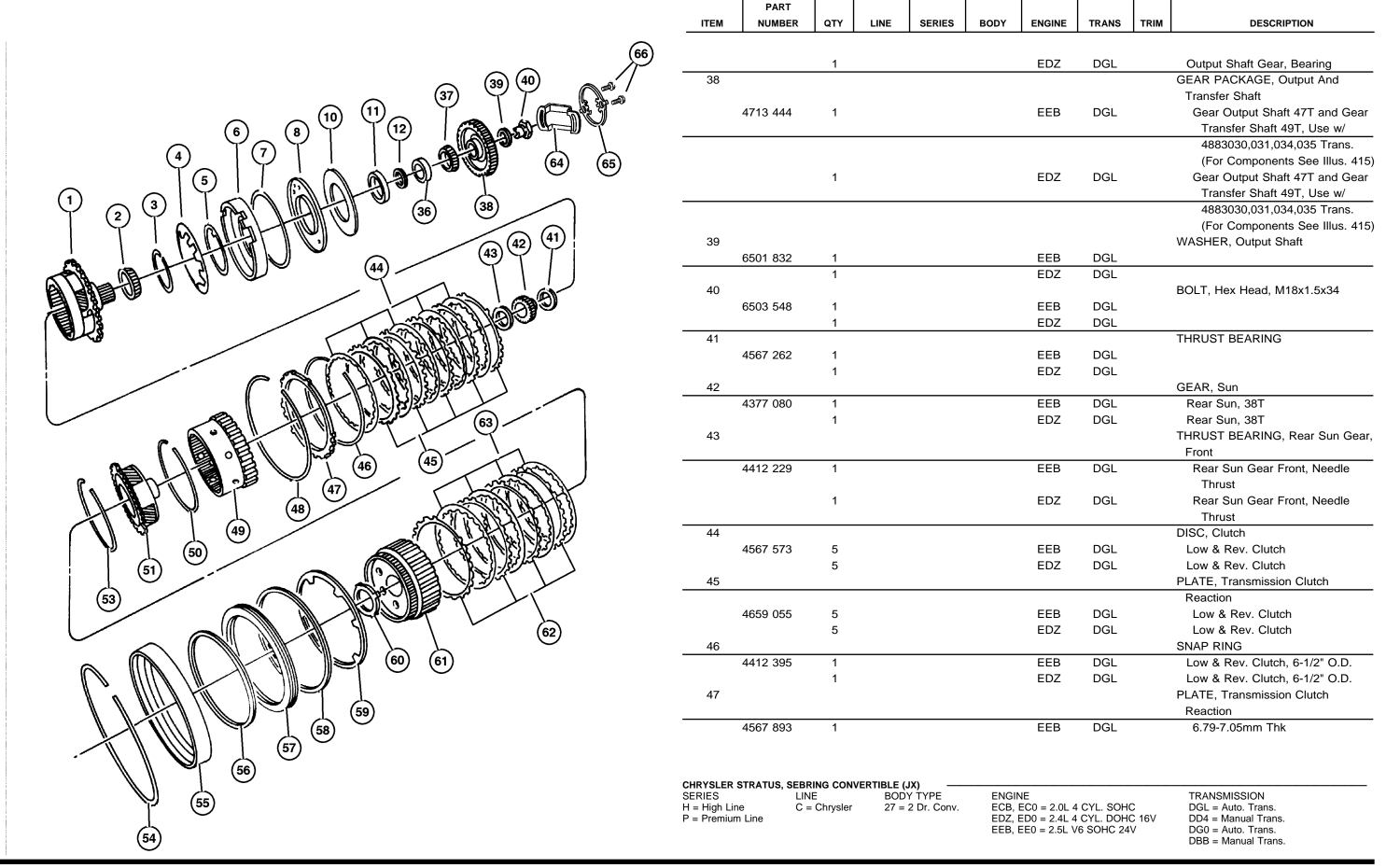
27 = 2 Dr. Conv.

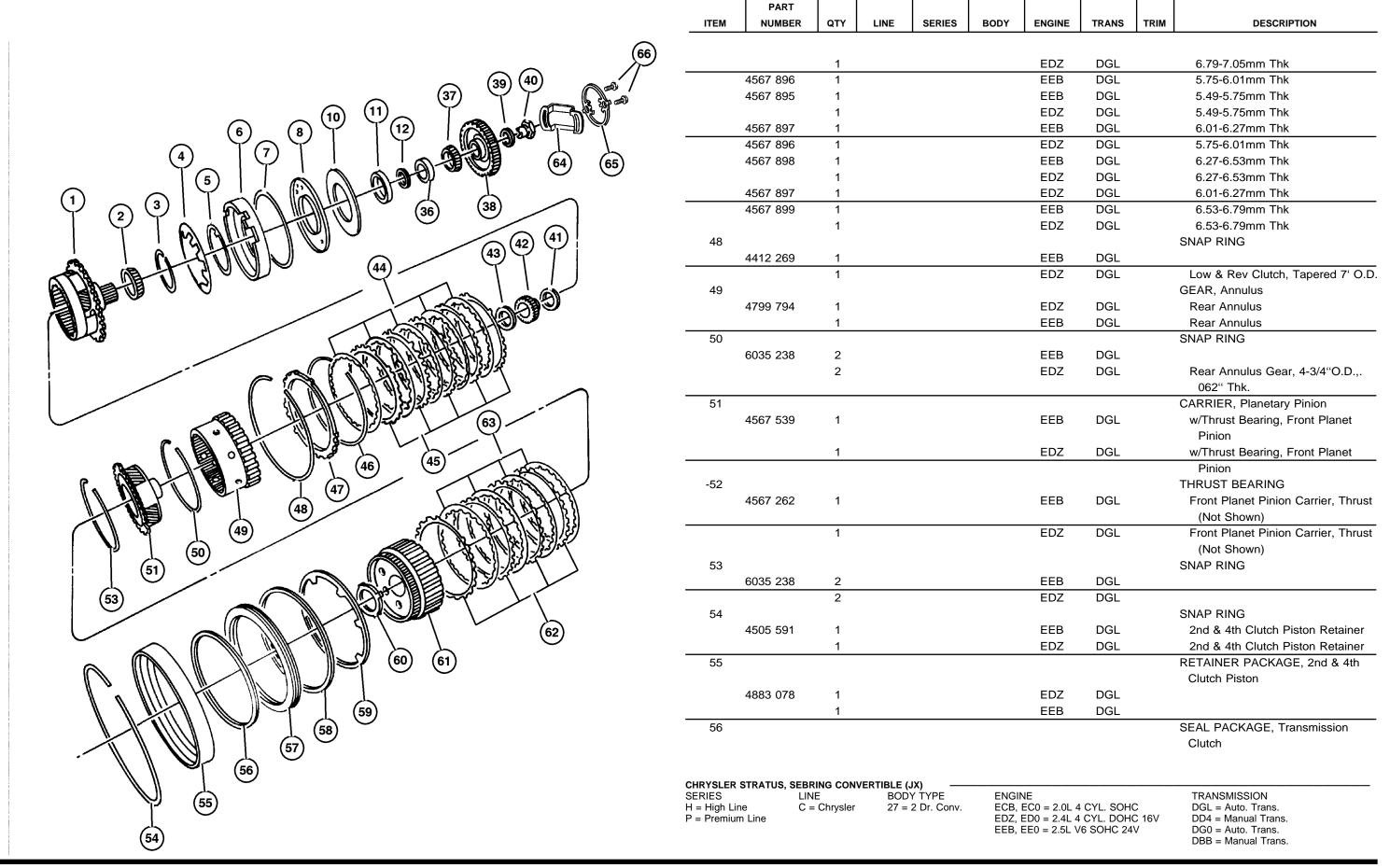
ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

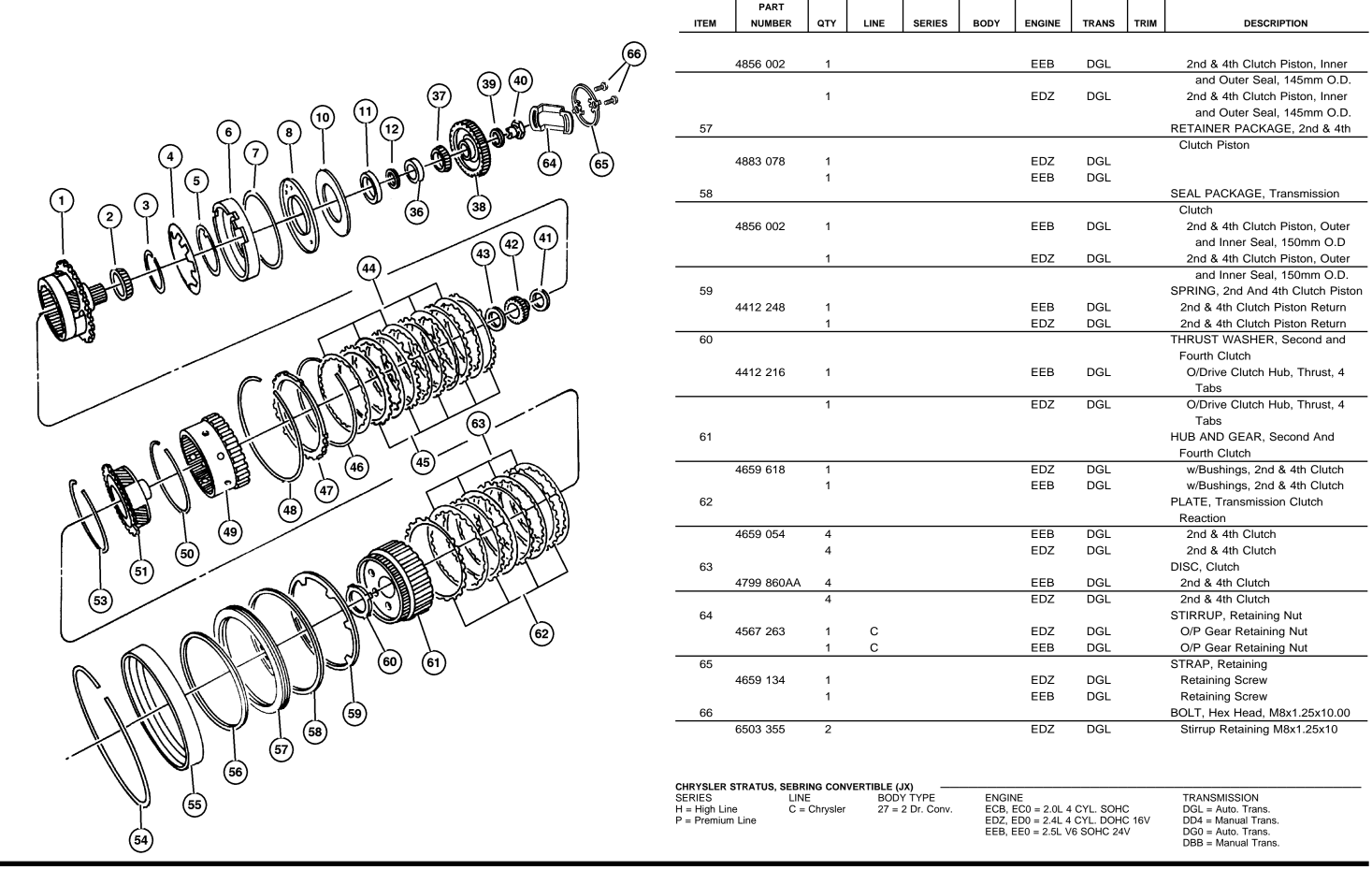


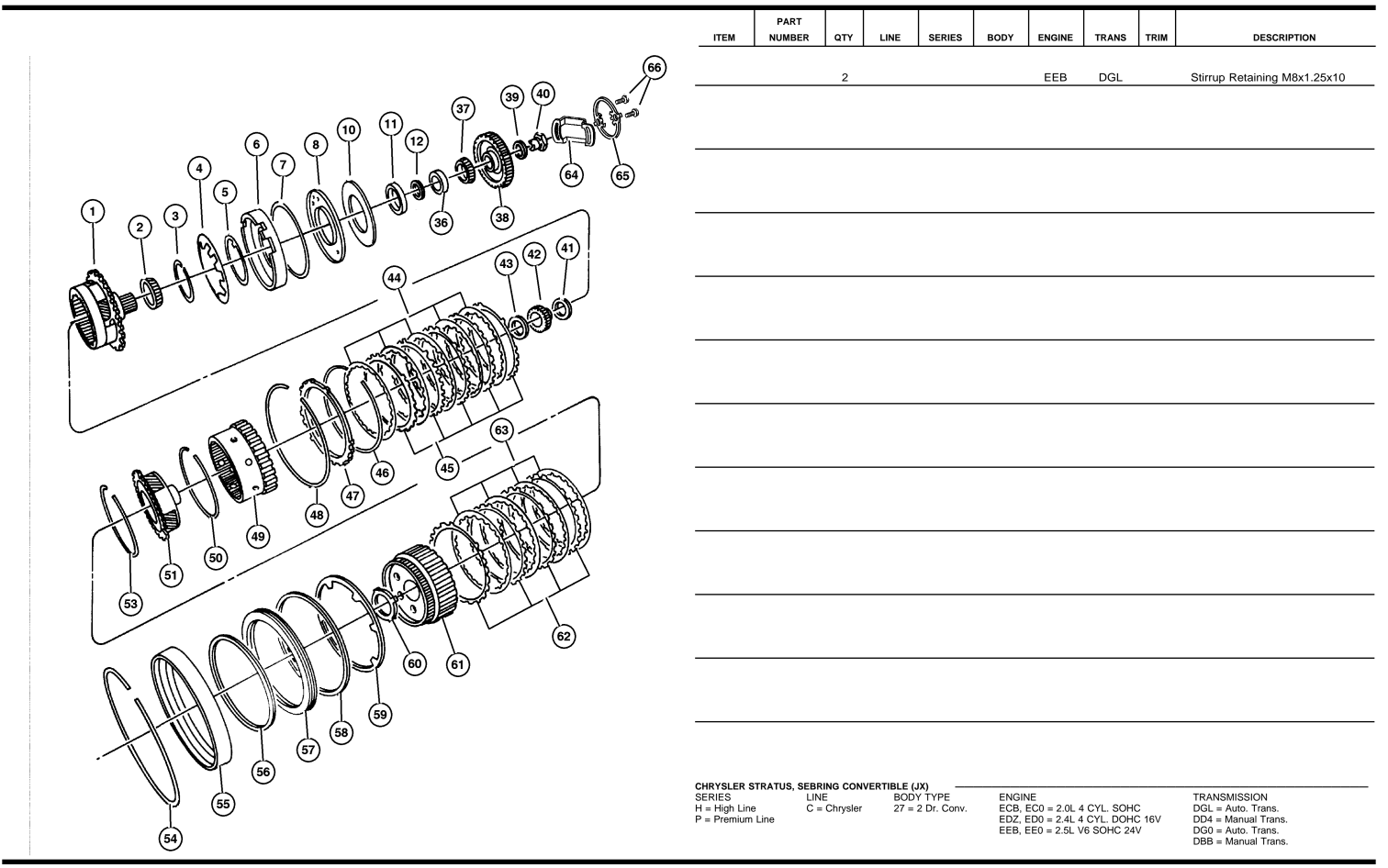




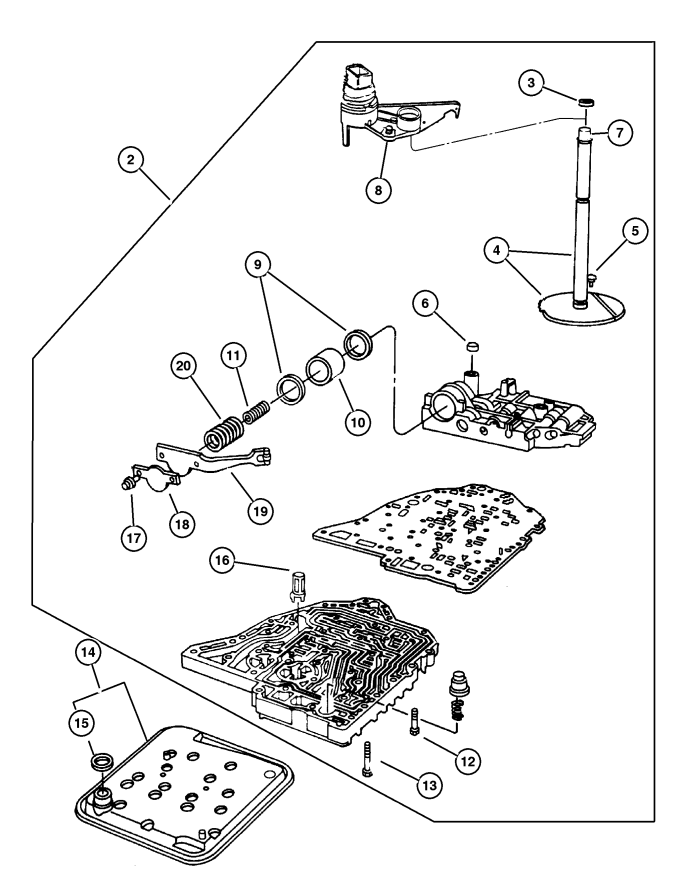






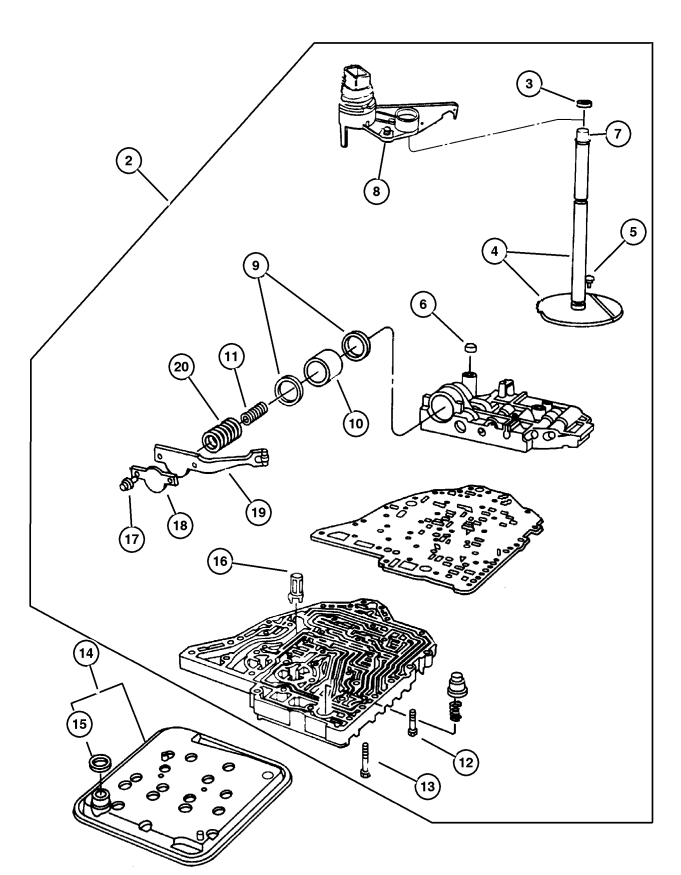


Valve Body Automatic Transaxle,(DGL) Figure 41TE-AE-715



	OGL = 4 Spd A .4L 4 Cyl - DC		5 411E -	LNND				
	.4L 4 Cyl - DC							
-1	.SE VO Gas - C	30110						GASKET PACKAGE, Valve Body
•	4864 696	1				EDZ	DGL	Trans. Valve Body Consists Of: 1
		<u> </u>						4412291 SEAL, 2nd & 4th Cluto
								Feed 1 - 4412836 SEAL, Manu
								Valve Lever 8 - 4446544 SEAL
								RING, Accumulator 1 - 387831
								SCREEN, Regulator Valve 1 -
								4659811 Filter, Trans. Oil 1 -
								6501549 O-RING, Accumulator
								Cover
		1				EEB	DGL	Trans. Valve Body Consists Of: 1
								4412291 SEAL, 2nd & 4th Clut
								Feed 1 - 4412836 SEAL, Manu
								Valve Lever 8 - 4446544 SEAL
								RING, Accumulator 1 - 387831
								SCREEN, Regulator Valve 1 -
								4659811 Filter, Trans. Oil 1 -
								6501549 O-RING, Accumulator
2								Cover 1 VALVE BODY, Complete
2	4864 781	1	С			EDZ	DGL	w/Filter & O-Ring, Trans. Oil
	1001701	1	C			EEB	DGL	w/Filter & O-Ring, Trans. Oil
3		<u> </u>						SEAL, Manual Valve Lever
	4412 836	1				EEB	DGL	,
		1				EDZ	DGL	
4								LEVER, Manual Valve
	4883 316	1				EDZ	DGL	
		1				EEB	DGL	
5								SCREW, Shoulder/Truss, M5x.
								8x21.5
	6502 434	1				EEB	DGL	Lever Retaining, Special
								Shouldred, , w/Range Sensor
		1				EDZ	DGL	Lever Retaining, Special
								Shouldred, , w/Range Sensor
6	4442 204	4				רבים	DCI	SEAL, Clutch Feed
	4412 291	1				EEB	DGL	2nd & 4th
7		1				EDZ	DGL	2nd & 4th
	4505 557	1	С			EEB	DGL	VENT, Transmission Air Breather, 1/8-27 PTF
	4303 337	•	Ü			LLD	DOL	All Bleather, 170-27 1 11
IRYSLER	STRATUS, SEBI	RING CONV	/ERTIBLE (JX) ——				
RIES	LIN	ΙE	BOD	Y TYPE	ENGIN		CVI SOLIC	TRANSMISSION
= High Li = Premiu		= Chrysler	27 =	2 Dr. Conv.		EC0 = 2.0L 4 ED0 = 2.4L 4		DGL = Auto. Trans. DD4 = Manual Trans.

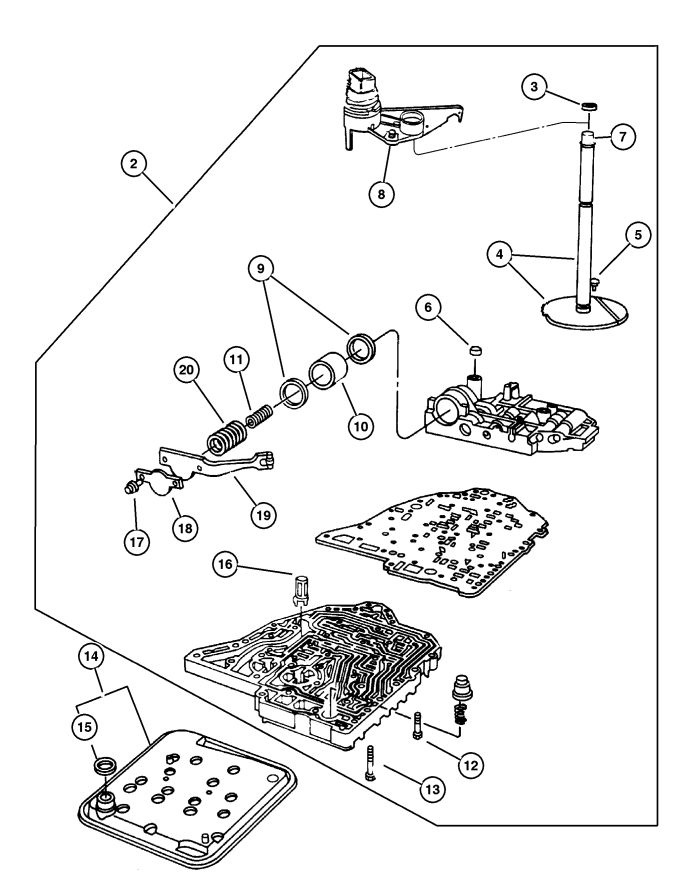
Valve Body Automatic Transaxle,(DGL) Figure 41TE-AE-715



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					l			<u> </u>	
		1	С			EDZ	DGL		Air Breather, 1/8-27 PTF
8									SENSOR, Transmission Range
	4659 559	1				EEB	DGL		(8 Prong Connector)(Replaced,
									Neutral Start & B/U Light Switc
									and PRNODL Switch)
		1				EDZ	DGL		(8 Prong Connector)(Replaced,
									Neutral Start & B/U Light Switc
									and PRNODL Switch)
9									SEAL, Accumulator
	4446 544	2				EEB	DGL		Trans.
		2				EDZ	DGL		Trans.
10									PISTON, 2nd and 4th Accumulator
	4446 620	1				EEB	DGL		
		1				EDZ	DGL		
11									SPRING, Accumulator
	4567 575	1				EEB	DGL		Inner
		1				EDZ	DGL		Inner
12									SCREW AND WASHER, Pan Hea
									M5x.8x25
	6500 215	23				EEB	DGL		Valve Body to Transfer Plate
		23				EDZ	DGL		Valve Body to Transfer Plate
13									BOLT, Hex Head, M8x30
	6100 155	18				EEB	DGL		Transfer Plate to Case
		18				EDZ	DGL		Transfer Plate to Case
14	4004 505						DGL		FILTER PACKAGE, Transmission
	4864 505	1				EDZ EEB	DGL		w/O-Ring, Trans. Oil
15		1				EED	DGL		w/O-Ring, Trans. Oil O RING, Trans Oil Filter
13	6032 780	1				EEB	DGL		O KING, Hans Oil Filler
	0032 700	1				EDZ	DGL		
16		'				LUZ	DOL		SCREEN, Transmission Regulator
10									Valve
	3878 313	1				EEB	DGL		vaivo
		1				EDZ	DGL		
17									SCREW, Pan Head, M5 x 0.8 x 12
									60
	6503 232	3				EEB	DGL		Retainer
		3				EDZ	DGL		Retainer
18									RETAINER, Transmission 2nd and
									4th Accumulator Piston
	4431 711	1				EEB	DGL		Spring
		1				EDZ	DGL		Spring
19									DETENT, Valve Body
	OTD 47110 CT-	ane car	VEDTIS: = :	IV.					
RIES	STRATUS, SEBI	1E	BOD	Y TYPE	ENGI				TRANSMISSION
High Li		= Chrysler	27 =	2 Dr. Conv.		EC0 = 2.0L4			DGL = Auto. Trans.
Premiu	in Line					ED0 = 2.4L 4 EE0 = 2.5L V			DD4 = Manual Trans. DG0 = Auto. Trans.
					,	o_ v			DBB = Manual Trans.



Valve Body Automatic Transaxle,(DGL) Figure 41TE-AE-715



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			-		-		-		
	4431 710	1				EEB	DGL		Manual Valve Lever
		1				EDZ	DGL		Manual Valve Lever
20									SPRING, Accumulator
	4659 124	1				EEB	DGL		2nd & 4th Outer
		1				EDZ	DGL		2nd & 4th, Outer

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

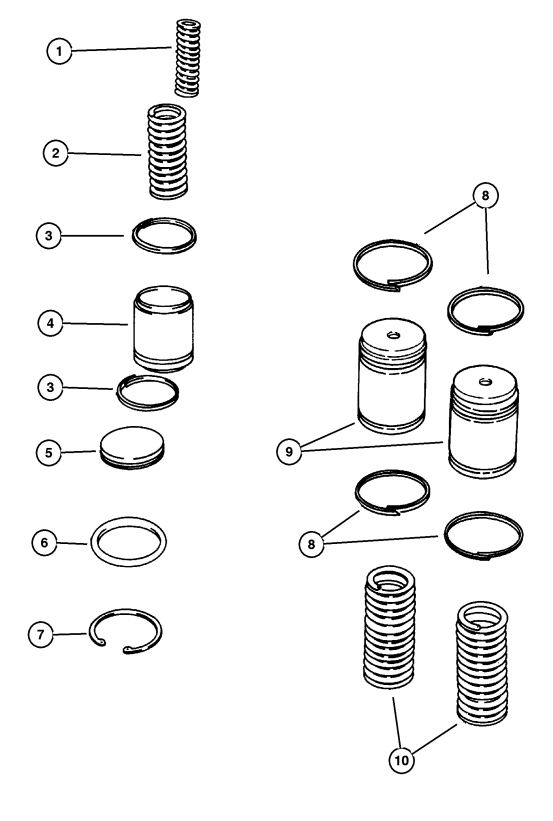
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Accumulator Piston and Springs Automatic Transaxle, (DGL) Figure 41TE-AE-725



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
OTE E			4475	-147D)					
	GL = 4 Spd A 4L 4 Cyl - DOI		1S 41 E - I	-WD\					
	.5L V6 Gas - S								
1	.or vo das - c	OCITIC							SPRING, Accumulator
•	4567 575	1				EEB	DGL		Trans. Accumulator, Low and
	4007 070	<u>'</u>				LLD	DOL		Reverse, Inner
		1				EDZ	DGL		Trans. Accumulator, Low and
							DOL		Reverse, Inner
2									SPRING, Accumulator
	4659 124	1				EEB	DGL		Trans. Accumulator
	.000	1				EDZ	DGL		Trans. Accumulator
3		•							SEAL, Accumulator
	4446 544	2				EEB	DGL		Trans. Accumulator
		2				EDZ	DGL		Trans. Accumulator
4		_							PISTON, 2nd and 4th Accumula
	4446 620	1				EEB	DGL		Trans. Accumulator
		1				EDZ	DGL		Trans. Accumulator
5									COVER, Accumulator
	4431 617	1				EEB	DGL		Trans. Accumulator
		1				EDZ	DGL		Trans. Accumulator
6									O RING, Accumulator, Transmis
	6501 549	1				EEB	DGL		Trans. Accumulator
		1				EDZ	DGL		Trans. Accumulator
7									SNAP RING
	6501 695	1				EEB	DGL		Trans. Accumulator
		1				EDZ	DGL		Trans. Accumulator
8									SEAL, Accumulator
	4446 544	4				EEB	DGL		Trans. Accumulator
		4				EDZ	DGL		Trans. Accumulator
9									PISTON, 2nd and 4th Accumula
	4446 620	2				EEB	DGL		Trans. Accumulator
		2				EDZ	DGL		Trans. Accumulator
10									SPRING, Accumulator
	4659 124	1				EEB	DGL		Trans. Accumulator
		1				EDZ	DGL		Trans. Accumulator

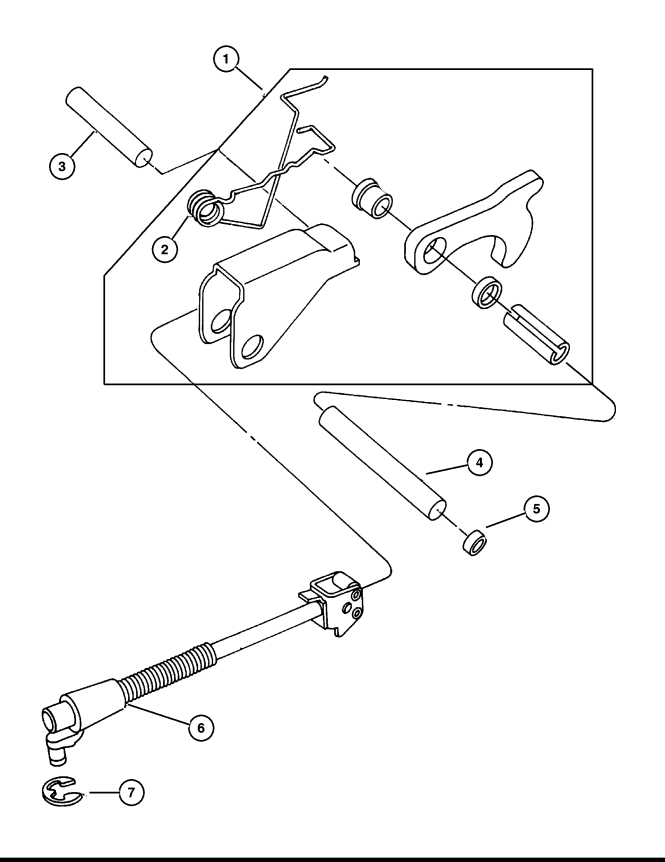
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

27 = 2 Dr. Conv.

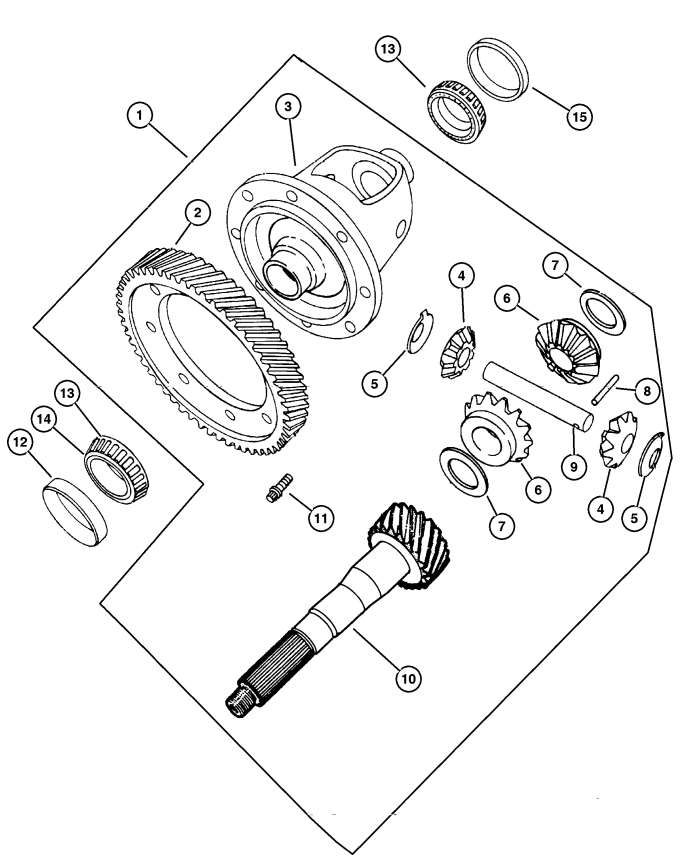
ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Parking Sprag Automatic Transaxle, (DGL) Figure 41TE-AE-740



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 141	NOMBER	Q I I	LINE	OLIVIEO	ВОВТ	LITOINE	TRANG	TIXIIVI	DESCRIPTION
NOTE: D	GL = 4 Spd Au	ıto Trar	ıs 41TF - F	-WD					
	4L 4 Cyl - SOH			****					
	5L V6 Gas - S								
	ARTS NOT CA		OUT IN BO	X. ORDE	R #1.				
	ARTS NOT CA					N ITEM 1.			
1									GUIDE PACKAGE, Parking Sprag
									Pawl
	4883 505AA	1				EDZ	DGL		Trans. Parking Sprag Pawl Guid
		1				EEB	DGL		Trans. Parking Sprag Pawl Guid
2									SPRING, Parking Sprag Return
	4431 653	1				EEB	DGL		Park Sprag Pawl Return
		1				EDZ	DGL		Park Sprag Pawl Return
3									SHAFT, Parking Sprag
	4431 999	1				EEB	DGL		Parking Sprag Anchor (9.5x52)
		1				EDZ	DGL		Parking Sprag Anchor (9.5x52)
4									SHAFT, Parking Sprag
	4412 289	1				EEB	DGL		Park Sprag (8.68x67)
		1				EDZ	DGL		Park Sprag (8.68x67)
5									CUP, Parking Brake Sprag
	4446 612	1				EEB	DGL		Park Sprag Shaft
		1				EDZ	DGL		Park Sprag Shaft
6									ROD, Parking Sprag
	4431 634	1				EEB	DGL		Trans. Parking Sprag
		1				EDZ	DGL		Trans. Parking Sprag
7									SNAP RING, Rod
	6035 256	1				EEB	DGL		Parking Sprag Rod Retainer
		1				EDZ	DGL		Parking Sprag Rod Retainer
HRYSLER S ERIES = High Lin = Premium			BOD'	JX) —— Y TYPE 2 Dr. Conv.	EDZ, E	EC0 = 2.0L 4 ED0 = 2.4L 4	CYL. DOHO	16V	TRANSMISSION DGL = Auto. Trans. DD4 = Manual Trans.
					EEB, E	EE0 = 2.5L V	6 SOHC 24\	/	DG0 = Auto. Trans. DBB = Manual Trans.

Automatic Transaxle, (DGL) Figure 41TE-AE-820



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	OGL = 4 Spd A		ns 41TE - I	FWD					
	.4L 4 Cyl = D0								
	.5L V6 Gas - \$	SOHC							
1									DIFFERENTIAL, Transaxle
	4659 496	1				EDZ	DGL		w/4883030
		1				EEB	DGL		w/4883030
2									GEAR, Differential Ring, 60 Teeth
	4659 175	1				EEB	DGL		
		1				EDZ	DGL		2125 5111
3									CASE, Differential
	4659 500	1				EEB	DGL		
		1				EDZ	DGL		
4									PINION, Differential
	4348 679	2				EDZ	DGL		
		2				EEB	DGL		
5									WASHER, Thrust
	4412 521	2				EEB	DGL		Diff. Pinion Spherical w/Tab, 0.7
									0.84" Thk.
		2				EDZ	DGL		Diff. Pinion Spherical w/Tab, 0.7
									0.84" Thk.
6									GEAR, Differential Side
	4659 502	2				EDZ	DGL		
		2				EEB	DGL		
7									WASHER PACKAGE, Side Gear
									Thrust
	4504 568	AR				EDZ	DGL		
		AR				EEB	DGL		
8									PIN, Pinion Shaft
	6503 827	1				EDZ	DGL		Diff. Shaft, Solid Knurled, M5x35
		1				EEB	DGL		Diff. Shaft, Solid Knurled, M5x35
9									SHAFT, Pinion Gear
	4659 142	1				EDZ	DGL		Differential
		1				EEB	DGL		Differential
10									SHAFT, Transfer Gear
	4531 976	1				EDZ	DGL		16T
		1				EEB	DGL		16T
11									BOLT, Hex Head, M10x1.00x25
	6501 240	12				EEB	DGL		Diff. Ring Gear to Diff
	-	12				EDZ	DGL		Diff. Ring Gear to Diff.
12							-		CUP, Differential Side Bearing
_	4659 237	1				EDZ	DGL		(Left Side Diff. Brg. Cup & Cone
		•							Larger Diam.)

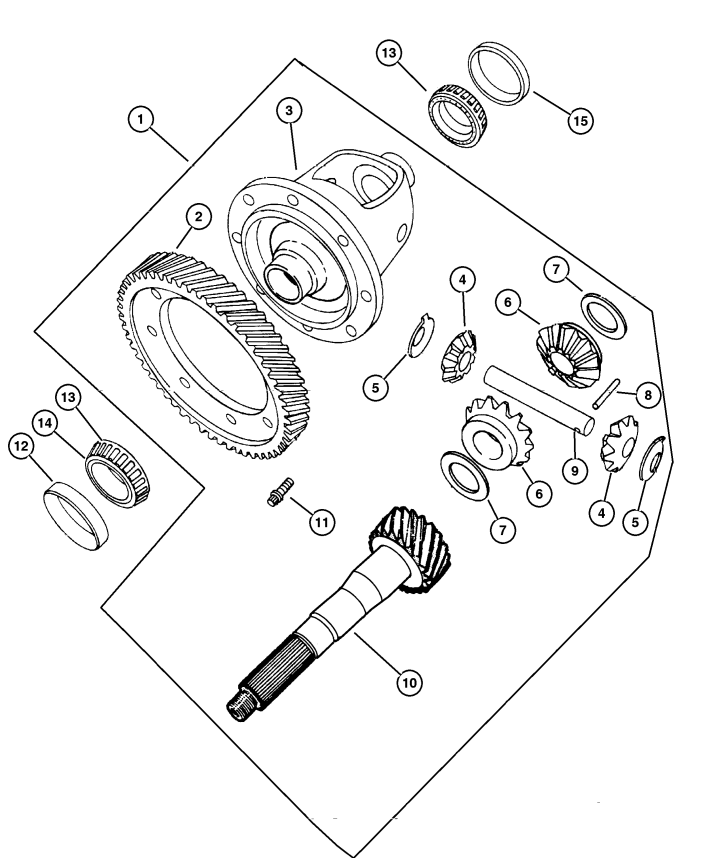
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Automatic Transaxle, (DGL) Figure 41TE-AE-820



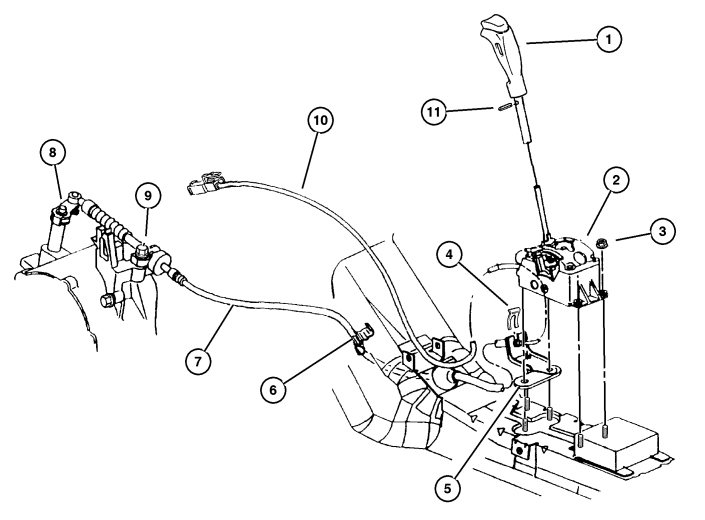
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				EEB	DGL		(Left Side Diff. Brg. Cup & Cone is
									Larger Diam.)
13									BEARING CONE, Differential
	4659 238	1				EEB	DGL		Left
		1				EDZ	DGL		Left
14	4567 025	1				ECB	DD4		BEARING, Right Side
15									BEARING CUP, Differential
	4446 689	1				EEB	DGL		
		1				EDZ	DGL		

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX) —
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Controls, Gearshift, Floor Shift, (DGL) Figure 41TE-AE-1210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	α	LINE	OLIVIEO	5051	LITOINE	IIIAIIO	1111111	DESCRIPTION
OTE; D	GL = 4 Spd Au	uto Tran	s 41TE - I	FWD					
1	•								KNOB, Gearshift
	4593 219	1					DGL		Leather
	4593 222	1					DGL		Vinyl
2									GEAR SHIFT PACKAGE
	4882 524	1							w./Autostick
	4883 137AB	1					DGL		Console w/o Autostick
3									NUT, NUT, M8x1.25 w/Locking
									Serrations (Not Serviced), (NOT
									SERVICED) (Not Serviced)
4	6501 326	1					DGL		CLIP, Moulding, Gearshift Cable
									Attaching
5	4593 361	1					DGL		BRACKET, Transmission Control
									Cable, Shift Cable Mounting
6	4670 147	1							CLIP, Shift Cable, Shift Cable
7	4765 019	1					DGL		CABLE, Gearshift Control, Gearshi
									Control
8	4670 321	1					DGL		LEVER, Manual Control, Manual
									Control
9	6502 059	1					DGL		BOLT AND WASHER, Self Taping
									Flange Head, M8x1.25x40.00, w/
									Washer, Cable Retaining, M8x1.
									25x40
10	4593 226	1					DGL		CABLE, Ignition Interlock, w/Inner
									Casette-Switch, Ignition Interlock
									Shifter
11									SET SCREW, Rectangular Head,
									M5x0.8x9.20, SET SCREW,
									Gearshift Knob, M5x0.8x9.20
									(Serviced in Knob Assy.), (NOT
									SERVICED) (Not Serviced)

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

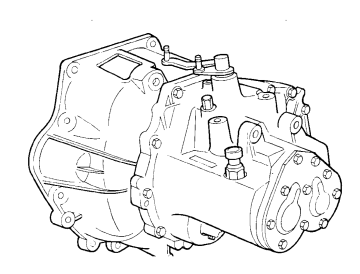
H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Group – T350

NVG Manual Transaxle 5 Speed



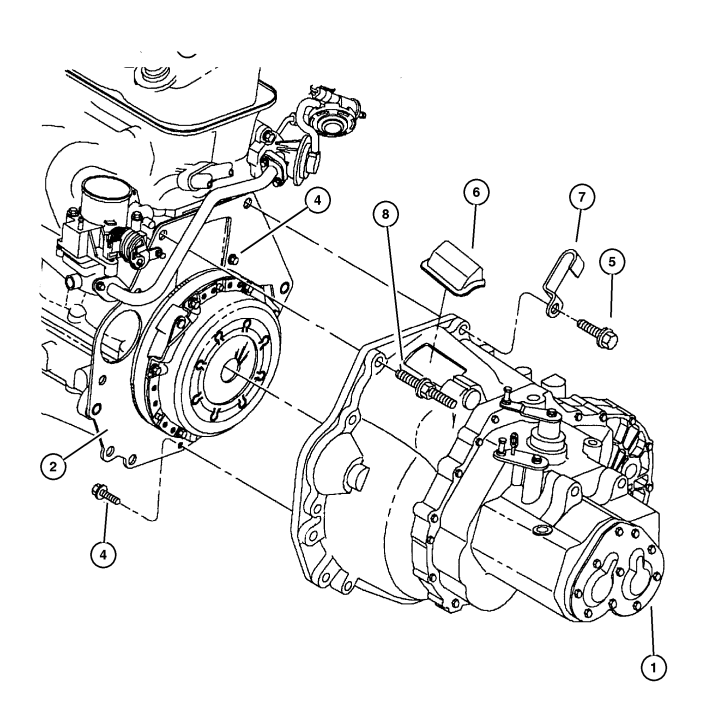
T350–100 Transaxle Assembly	T350–200 Case and Extension	T350-400 Gear Train	T350-800 Differential
		Orogodo Or	
T350–900 Fork and Rails	T350-1200 Gearshift Controls		

GROUP T350 - NVG Manual Transaxle 5 Speed

Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transaxle Assemblies, and Mounting ,DD4)	Fig. T350-110
Case and Extension	
Transaxle Assemblies and Mounting, (DD4)	Fig. T350-210
Gear Train	
Gear Train, (DD4)	Fig. T350-410
Differential	
Differential, (DD4)	Fig. T350-810
Fork and Rails	
Fork and Rail, (DD4)	Fig. T350-910
Gearshift Controls	
Controls, Gearshift, (DD4)	Fig. T350-1210

Transaxle Assemblies, and Mounting ,DD4) Figure T350-110

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; S	ALES CODES	= DD4	= 5 Spd M	lanual Trar	ns A578 W	/Perf G/S			
ECB = 2.	0L 4 Cyl - SOI	HC							
EDZ = 2.	4L 4 CI - DOH	С							
NOTE: T	he Transaxle F	Part No.	is Stampe	d on The (Case and T	he Tag			
1	4796 408	1				ECB	DD4		TRANSAXLE, Production No.
									04670290
2	4567 147	1					DD4		COVER, Transaxle Converter
-3	4593 358	1					DD4		COVER, Transaxle Dust
4	6500 136	1					DD4		SCREW AND WASHER, Hex Head,
									M6x1x14, M6x1.00x14
5	6504 586	4							SCREW, M12X1.75X50.00
6	4593 121	1					DD4		BOOT, Clutch Release Lever
7	4608 404	1				ECB,			CLIP, Transaxle
						EDZ			
8	6503 244	1					DD4		STUD



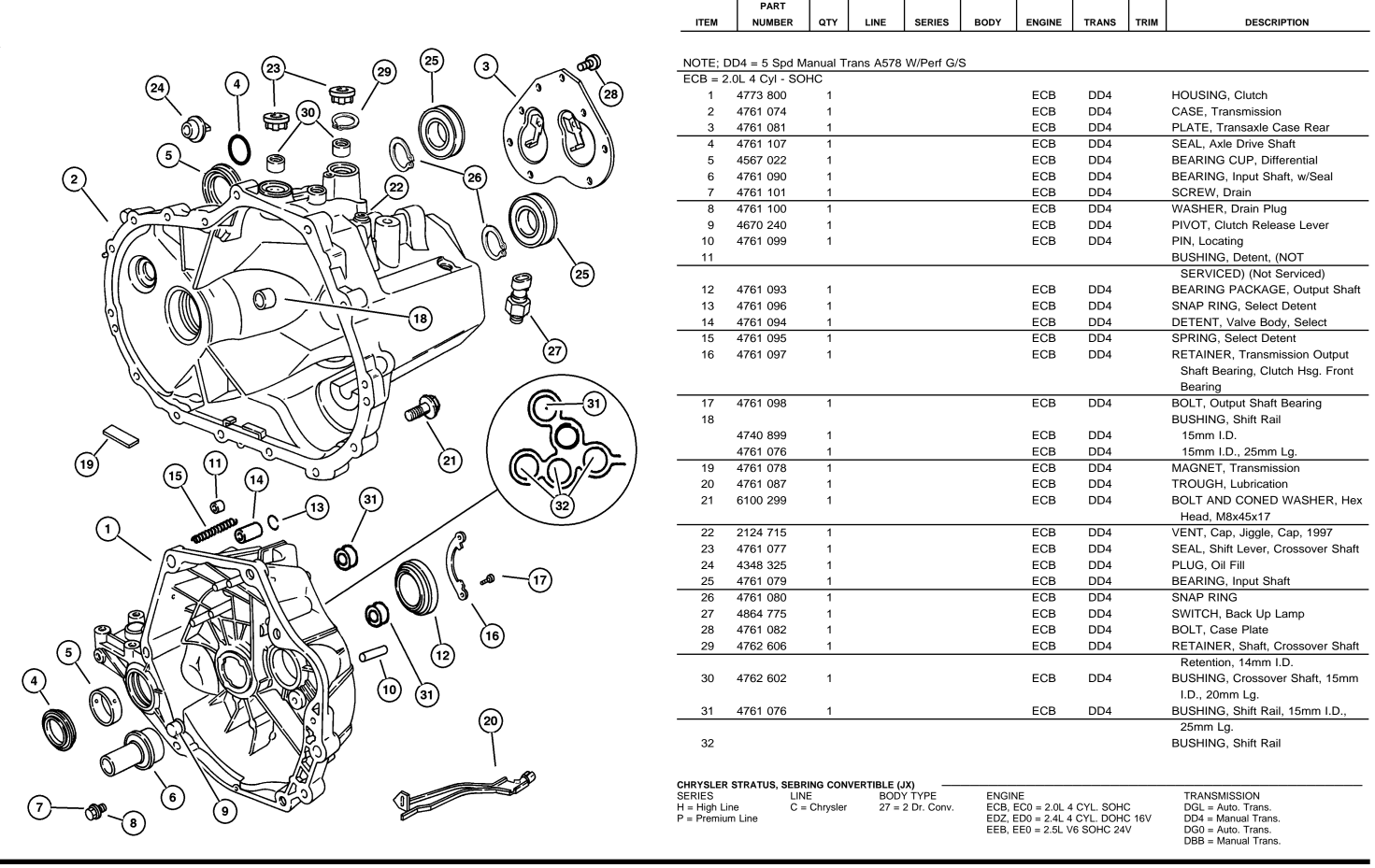
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

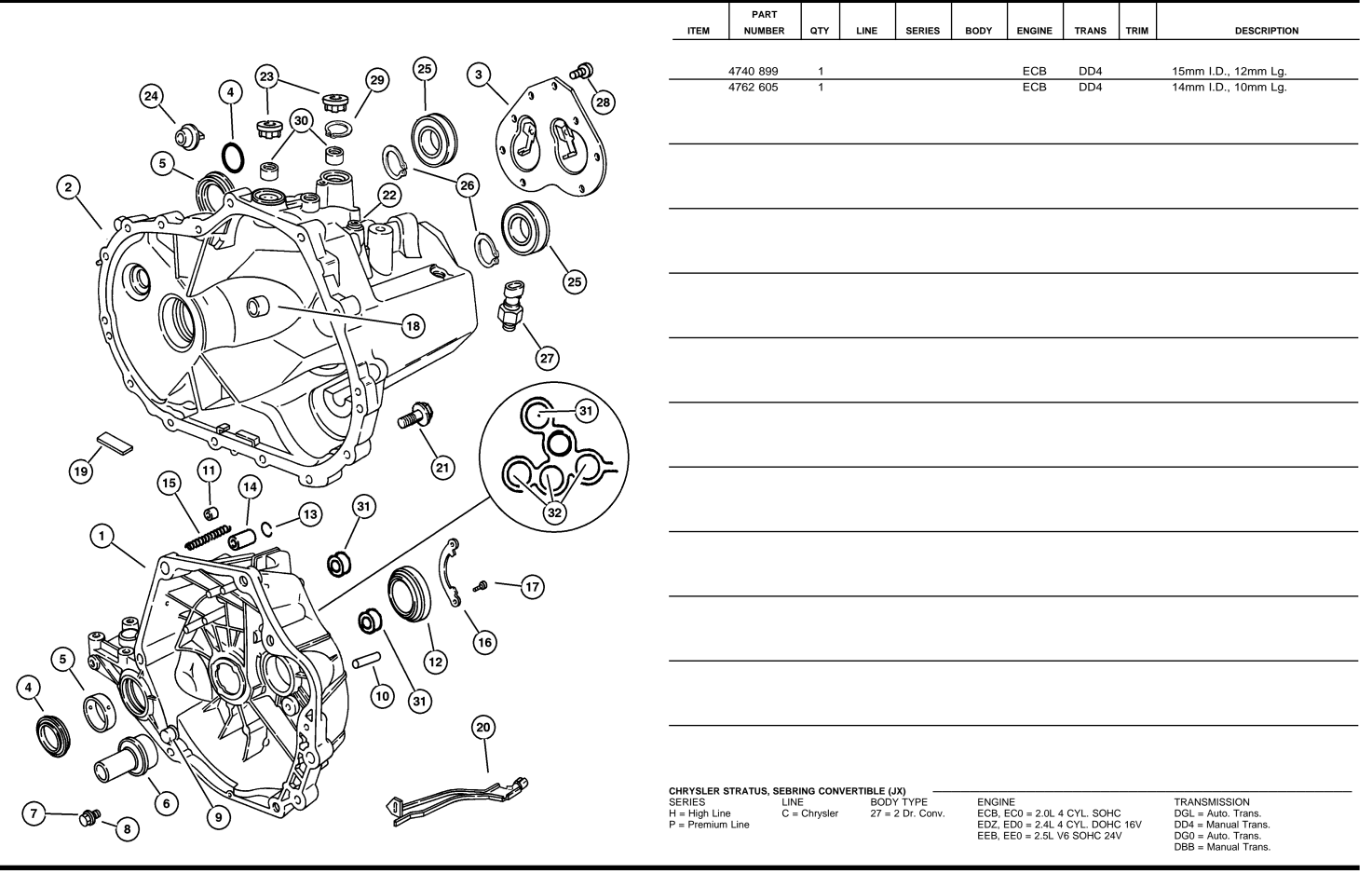
H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

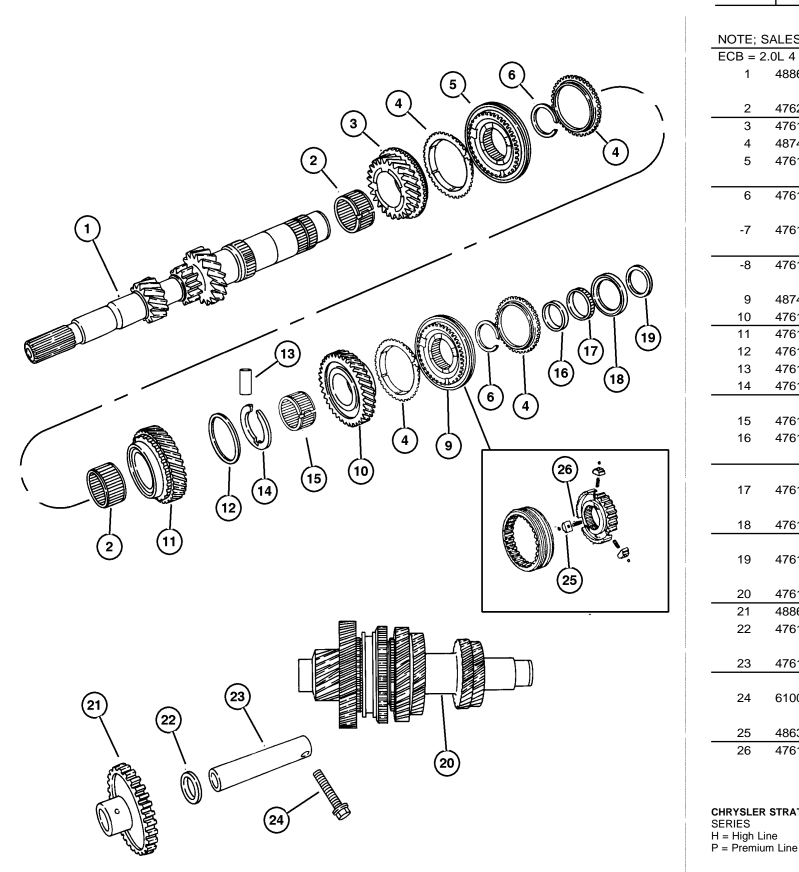
ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Transaxle Assemblies and Mounting, (DD4) Figure T350-210



Transaxle Assemblies and Mounting, (DD4) Figure T350-210

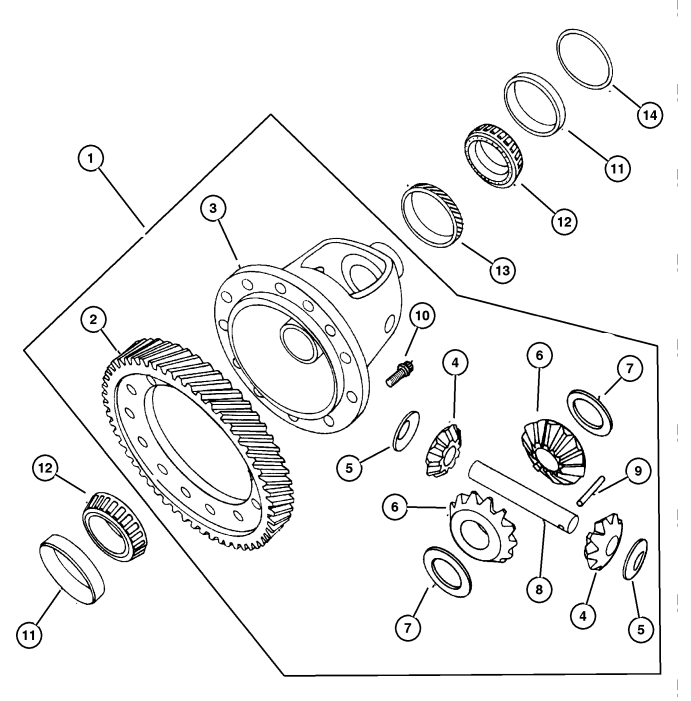




ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
NOTE; S	ALES CODES	= DD4	= 5 Spd M	lanual Trar	ns A578 W	/Perf G/S			
ECB = 2	.0L 4 Cyl - SOI	HC							
1	4886 484AA	1				ECB	DD4		INPUT SHAFT PACKAGE,
									Transaxle, Shaft
2	4762 612	1				ECB	DD4		NEEDLE BEARING
3	4761 132	1				ECB	DD4		GEAR, Third, 3rd Speed
4	4874 135	1				ECB	DD4		STOP RING, Synchronizer
5	4761 133	1				ECB	DD4		SYNCHRONIZER, Third and Four 3rd & 4th
6	4761 134	1				ECB	DD4		RING, Synchronizer Hub, White, White
-7	4761 135	1				ECB	DD4		RING, Synchronizer Hub, Blue, D Blue
-8	4761 136	1				ECB	DD4		RING, Synchronizer Hub, Yellow, Yellow
9	4874 136	1				ECB	DD4		SYNCHRONIZER, Fifth
10	4761 141	1				ECB	DD4		GEAR, Fifth
11	4761 139	<u>·</u> 1				ECB	DD4		GEAR, Fourth, 4th Speed
12	4761 138	1				ECB	DD4		RING, 4th Gear, Retaining
13	4761 140	1				ECB	DD4		PIN, Mainshaft
14	4761 137	1				ECB	DD4		WASHER, Fourth Gear, Split (2
									Piece), 4th & 5th
15	4761 119	1				ECB	DD4		NEEDLE BEARING
16	4761 120	1				ECB	DD4		BEARING CUP, Reverse Brake,
									Reverse Brake Bearing (w/2.8
									Ratio) ***
17	4761 119	1				ECB	DD4		NEEDLE BEARING, Needle Reve Brake (w/2.8 Ratio)
18	4761 121	1				ECB	DD4		BEARING CONE, Reverse Brake
									Reverse Brake Bearing
19	4761 118	1				ECB	DD4		SPACER, Reverse Brake, Revers
									Brake Bearing (w/2.8 Ratio)
20	4761 109	1				ECB	DD4		OUTPUT SHAFT, Transaxle
21	4886 482AA	1				ECB	DD4		GEAR, Reverse Idler, Reverse Idl
22	4761 127	1				ECB	DD4		SPACER, Reverse Idler, Reverse Idler
23	4761 126	1				ECB	DD4		IDLER SHAFT, Transmission,
24	6100 299	1				ECB	DD4		Reverse Idler Gear BOLT AND CONED WASHER, H
									Head, M8x45x17, M8x1.25x45
25	4863 720	1				ECB	DD4		KEY, Synchronizer
26	4761 113	1				ECB	DD4		SPRING, Synchronizer
CHRYSLER SERIES H = High Lii	STRATUS, SEBR LINI ne C =		BOD'	IX) —— Y TYPE 2 Dr. Conv.	ENGIN ECB. I	 NE EC0 = 2.0L 4	CYL. SOHO		TRANSMISSION DGL = Auto. Trans.

ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Differential, (DD4) Figure T350-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: D	D4 = 5 Spd Ma	anual Ti	rans A578	W/Perf G/S	S				
	.0L 4 Cyl - SOH								
1	4856 349	1				ECB	DD4		DIFFERENTIAL, Transaxle
2	4761 103	1				ECB	DD4		GEAR, Differential Ring, 71 Teeth
3	4761 102	1				ECB	DD4		CASE, Differential, Differential
4	4348 679	1				ECB	DD4		PINION, Differential
5	4137 024	1				ECB	DD4		WASHER, Pinion Thrust
6	4659 502	2				ECB	DD4		GEAR, Differential Side, Differential
									Side
7	4504 568	AR				ECB	DD4		WASHER PACKAGE, Side Gear
									Thrust
8	4659 142	1				ECB	DD4		SHAFT, Pinion Gear, Differential
9	6503 827	1				ECB	DD4		PIN, Pinion Shaft, Differential Shaft,
									Roll, Solid M5
10	4761 105	1				ECB	DD4		BOLT, Differential Ring Gear
11	4567 022	1				ECB	DD4		BEARING CUP, Differential
12	4567 025	1				ECB	DD4		BEARING
13	4797 316	1				ECB	DD4		GEAR, Speedometer Drive,
									Speedometer Drive
14	4883 546AA	AR				ECB			SHIM, Final Drive, .42mm
-15	4883 545AA-	AR				ECB			SHIM, Final Drive, .46mm
-16	5222 345	AR				ECB			SHIM, Final Drive, .50mm
-17	5222 346	AR				ECB			SHIM, Final Drive, .54mm
-18	5222 347	AR				ECB			SHIM, Final Drive, .58mm
-19	5222 348	AR				ECB			SHIM, Final Drive, .62mm
-20	5222 349	AR				ECB			SHIM, Final Drive, .66mm
-21	5222 350	AR				ECB			SHIM, Final Drive, .70mm
-22	5222 351	AR				ECB			SHIM, Final Drive, .74mm
-23	5222 352	AR				ECB			SHIM, Final Drive, .78mm
-24	5222 353	AR				ECB			SHIM, Final Drive, .82mm
-25	5222 354	AR				ECB			SHIM, Final Drive, .86mm
-26	5222 355	AR				ECB			SHIM, Final Drive, .90mm
-27	5222 356	AR				ECB			SHIM, Final Drive, .94mm
-28	5222 357	AR				ECB			SHIM, Final Drive, .98mm
-29	5222 358	AR				ECB			SHIM, Final Drive, 1.02mm
-30	5222 359	AR				ECB			SHIM, Final Drive, 1.06mm
-31	5222 362	AR				ECB			SHIM, Final Drive, 1.18mm
-32	5222 363	AR				ECB			SHIM, Final Drive, 1.22mm
-33	5222 364	AR AB				ECB			SHIM, Final Drive, 1.26mm
-34 35	5222 365	AR ^P				ECB ECB			SHIM, Final Drive, 1.30mm
-35	5222 366	AR				ECB			SHIM, Final Drive, 1.34mm
-36	5222 367	AR				ECB			SHIM, Final Drive, 1.38mm

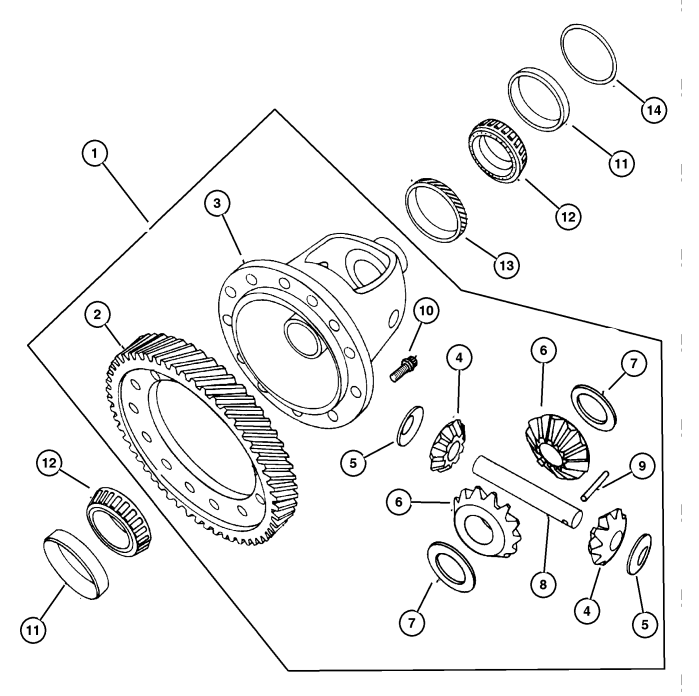
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Differential, (DD4) Figure T350-810



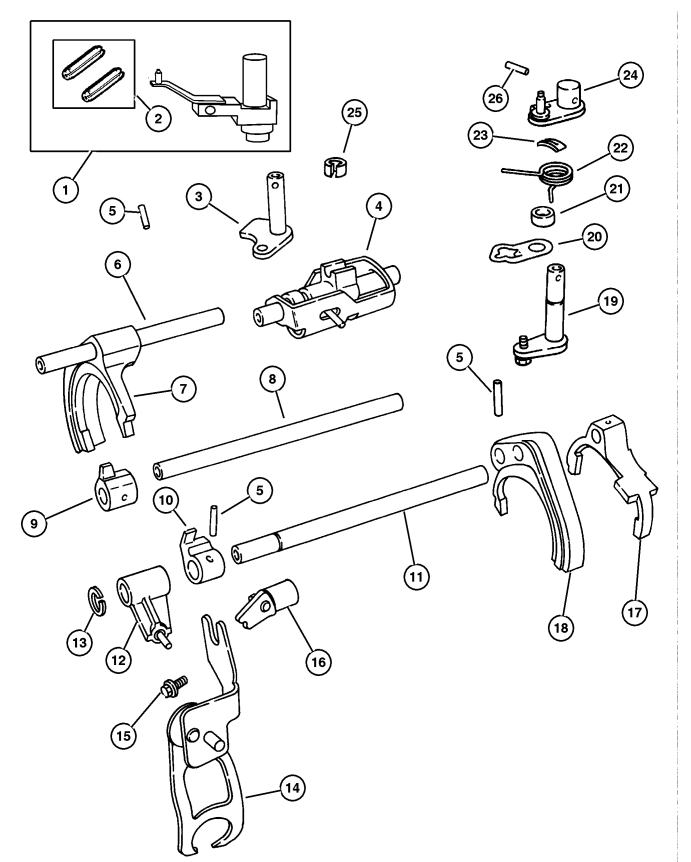
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			•						•	
	-37	5222 368	AR				ECB			SHIM, Final Drive, 1.42mm
	-38	5222 369	AR				ECB			SHIM, Final Drive, 1.46mm
_										
_										
_										
_										
_										
_										
_										_

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	DD4 = 5 Spd M		rans A578	W/Perf G/S	<u> </u>				
	2.0L 4 Cyl - SO								
1	4856 841	1				ECB	DD4		LEVER PACKAGE, Gearshift, Cast
									Iron Weighted Lever, w/Shift Pins
									and Plug
2	4761 145	1				ECB	DD4		PIN, Shift Shaft
3	4773 411	1				ECB	DD4		SHAFT, Detent, Shift Detent
4	4761 146	1				ECB	DD4		BLOCKER, Shift, Shift Interlock
5	6101 475	1				ECB	DD4		PIN, Roll M5x24.00
6	4761 176	1				ECB	DD4		RAIL, First and Second Shift, 1st &
									2nd
7	4761 175	1				ECB	DD4		FORK, Transmission
8	4761 178	1				ECB	DD4		RAIL, Third and Fourth Shift
9	4761 179	1				ECB	DD4		LUG, Third and Fourth Shift, 3rd &
									4th Shift Fork
10	4761 181	1				ECB	DD4		LUG, Fifth and Reverse, 5th &
									Reverse
11	4761 180	1				ECB	DD4		RAIL, Fifth and Reverse Shift
12	4761 182	1				ECB	DD4		ARM, Reverse Lever
13	6501 862	1				ECB	DD4		SNAP RING
14	4761 152	1				ECB	DD4		BRACKET, Reverse Shift Rod
15	4761 153	1				ECB	DD4		SCREW, Reverse Bracket
16	4761 154	1				ECB	DD4		CAM, Reverse Block
17	4874 137	1				ECB	DD4		FORK, Transmission, 5th & Reverse
18	4796 650	1				ECB	DD4		FORK, Transmission, 3rd & 4th Shif
19	4761 147	1				ECB	DD4		LEVER, Crossover, Inner Crossover
20	4761 148	1				ECB	DD4		PLATE, Crossover Stop, Crossover
									Stop
21	4761 151	1				ECB	DD4		SPACER, Inner Crossover Lever,
									Inner Crossover Lever
22	4761 149	1				ECB	DD4		SPRING, Crossover Lever
23	4761 150	1				ECB	DD4		RETAINER, Spring, Crossover
									Spring
24	4761 143	1				ECB	DD4		LEVER, Crossover, Crossover
25	4761 158	1				ECB	DD4		CLIP, Detent Shaft, Detent Shaft
		-							Retainer
26	4762 603	1				ECB	DD4		PIN, Shift Shaft, Crossover Shaft
		•							Locator, Solid Press, M5x25

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

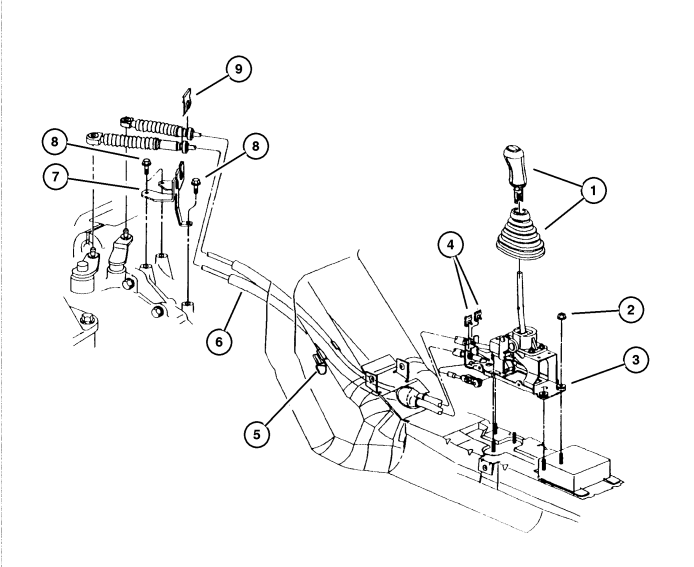
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Controls, Gearshift, (DD4) Figure T350-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: D	DD4 = 5 Spd M	lanual T	rans A578	W/Perf					
1	4668 229	1					DD4		BOOT AND KNOB, Gearshift
2									NUT, M8x1.25, (NOT SERVICED)
									(Not Serviced)
3	4593 334	1							SHIFTER, Transmission
4	6501 326	2					DD4		CLIP, Moulding, Shifter Cable
									Mounting
5	4670 147	1							CLIP, Shift Cable, Shift Cable
6	4593 293	1					DD4		CABLE, Gearshift Control, w/
									Grommet, Crossover and Selector
									Shift
7	4641 134	1					DD4		BRACKET, Transmission Control
									Cable, Cable Mounting
8	6100 296	3					DD4		BOLT, Hex Head, Cable Mtg. Brkt.,
									M8x1.25x25
9	4269 830	2					DD4		CLIP, Cable, Cable Mtg., Front

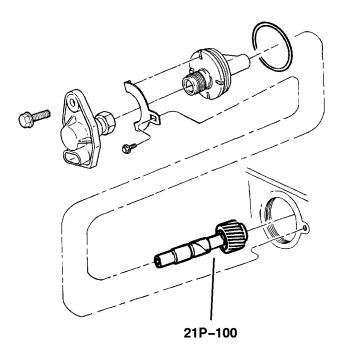
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Cor

P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Group – 21P Speedometer Pinions

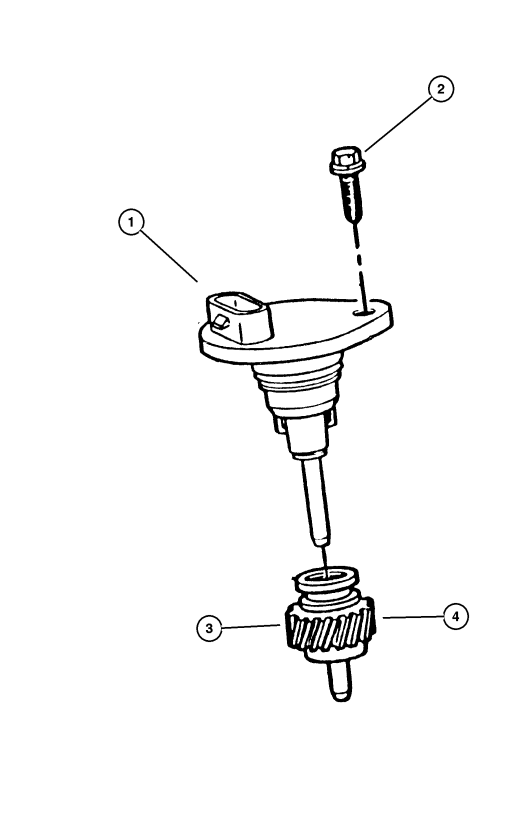


21P-100 Speedometer Pinions		

GROUP 21P - Speedometer Pinions

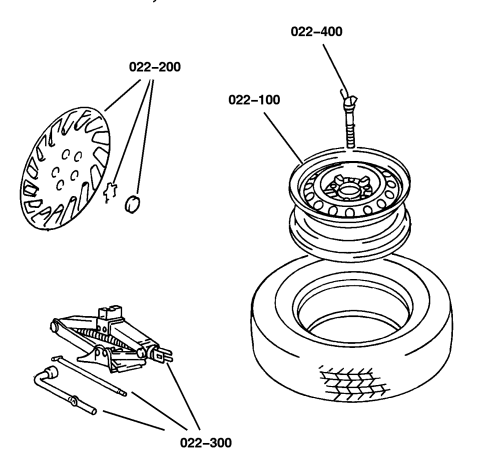
Illustration Title	Group-Fig. No
On and amorton Biniana	
Speedometer Pinions	
Dinion Chandemater (DDD DD4)	Fig. 24D 420

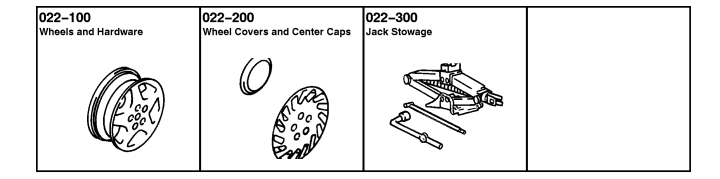
Pinion, Speedometer, (DBB - DD4) Figure 21P-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1 2						11	2200
	BB = All Manu								
	Spd Manual T		78 W/Pert	G/S					
	4L 4 Cyl - DO 4707 386	OHC 1					DBB		SENSOR, Vehicle Speed, Speed
2	4/0/ 505	'					טטט		SCREW AND WASHER, Hex Hea
									M6x1x18
	6501 714	1					DD4		Sensor Mtg., M6x1.00x18.00
		4				EDZ			
	4670 082	1					DD4		PINION, Speedometer Drive, Red
4	4670 176	1					DD4		PINION, Speedometer Drive
IRYSLER S	STRATUS, SEBR	NING CON	VERTIBLE (JX)	ENGIN				TDANICALICCIONI
ERIES = High Line	ie C =	RING CON' NE = Chrysler	BOD	(JX) Y TYPE: 2 Dr. Conv.	ENGIN ECB, E	EC0 = 2.0L4	CYL. SOHO		TRANSMISSION DGL = Auto. Trans.
ERIES	ie C =	ΝE	BOD	Y TYPE	ECB, E EDZ, E		4 CYL. DOHO	C 16V	

Group – 022 Wheels, Covers and Jacks





GROUP 22 - Wheels, Covers and Jacks

Illustration Title	Group-Fig. No
Wheels and Hardware	
Wheels And Hardware	Fig. 022-160
Wheel Covers and Center Caps	
Caps And Covers, Wheel	Fig. 022-260
Jack Stowage	
Jack Stowage	Fig. 022-360

Wheels And Hardware Figure 022-160

(a)	3		
		4	5 6

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Coo	les:								
WN5 = W	HEELS - 16 X	6.5 AL	UMINUM,	CHROME					
	HEELS - 16 X								
	B = WHEELS								
	HEELS - 16 X			, WHITE					
	HEEL COVER								
	HEELS - 15 >	< 6.0 BL	ACK						NAME
1	IDOO OALC								WHEEL, Aluminum
	JB26 SAK	4							WNF
	QR32 GW7	4							WN3
2	4626 853	1							WHEEL, Aluminum, 15 x 4, Compact
3	4656 411	4							Spare WHEEL, Steel, 15 x 6 Steel, Black
3	4000 411	4							[WCF]
4	2073 355	5							STEM, Wheel Valve
5	2073 333	3							NUT, Wheel Chrome, M12x1.5
	6502 738	20							WN3,WNF
	6504 266	20							W5X, Brass and Plastic
	6500 092	20							NUT, Wheel, M12 x 1.5, WCF
	4626 794	1							LABEL, Tire Pressure
	4626 795	1							LABEL, Tire Pressure
									·
									_
-									

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Caps And Covers, Wheel Figure 022-260

2	3	
		,

ITEM	PART NUMBER	QTY	LINE	CEDIEC	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NUMBER	QII	LINE	SERIES	БОВТ	ENGINE	IKANS	IKIIVI	DESCRIPTION
NOTE:									
NOTE:	loe:								
	HEEL COVER	S - 15'							
	HEEL COVER			J					
	HEELS - 16 X								
	B = WHEELS								_
	HEELS - 16 X								
W5X = W	HEEL COVER	RS - 15'	WHITE						
WN5 = W	HEELS - 16 X	6.5 AL	UMINUM,	CHROME					
1									COVER, Wheel, 15"
	4626 797	4							W5E
	4656 249	1							Black Nuts (W5W)
	4656 249AD	4							Black Nuts (W5W)
2									CAP, Wheel Center
	JY00 SAK	4							WNF
	JY00 SW7	4							WN3 White
	4656 253	4							COVER, Wheel, W5X - Black Nuts
-4	4000 554	4							COVER, Wheel, (NOT REQUIRED)
	4882 554	1							CAP, Wheel Center, Chrome (NOT
-6									CAP, Wheel Center, Chrome, (NOT REQUIRED)
-									NEQUINED)
									_

ENGINE

ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

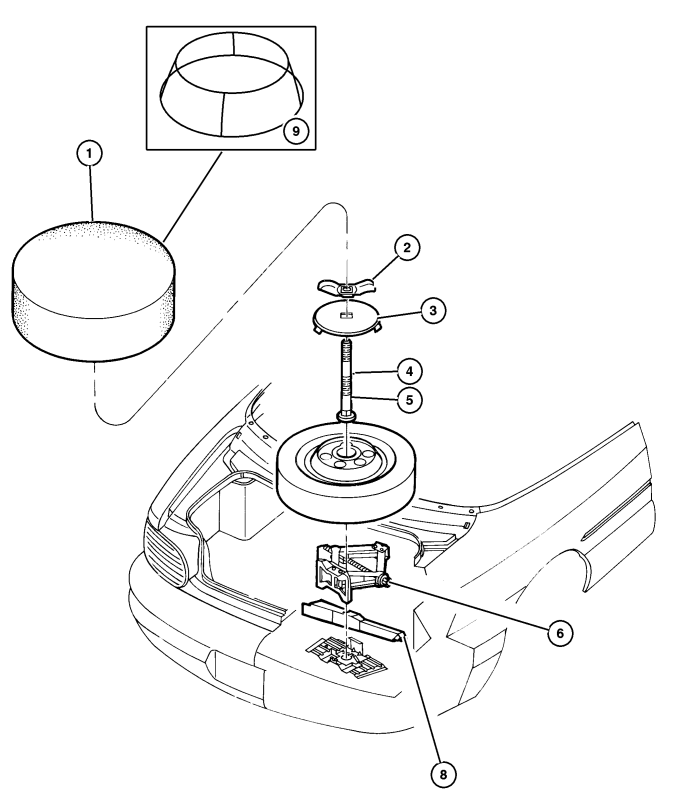
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

TRANSMISSION
DGL = Auto. Trans.
DD4 = Manual Trans.
DG0 = Auto. Trans.

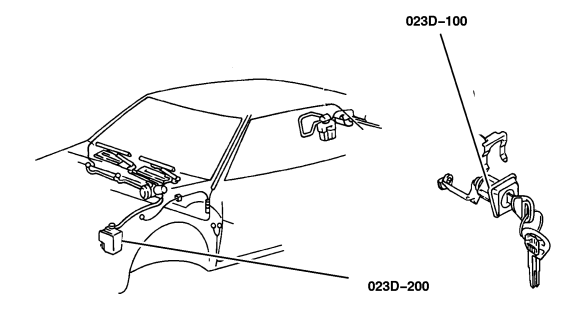
DBB = Manual Trans.

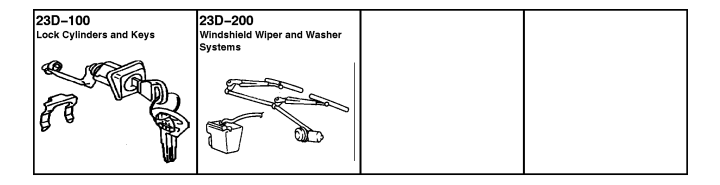


17514	PART	0.77		055:50	DODY	- FNG:::=	TD 4110		DECORPORIO
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
CK4 = T	RUNK FLAT FI	LOOR E	RESS-UF)					
1									COVER, Spare Tire
	LH39 SSB	1							Up to 5-28-97
	LH39 SSBAB	1							After 5-28-97
	PK85 SSB	1							with Trunk Flat Floor Dress-Up
									[CK4] (Up to 5-28-97)
	PK85 SSBAB	3 1							with Trunk Flat Floor Dress-Up
0	0000 040	_							[CK4] (After 5-28-97)
2 3	6032 619 4371 785	1							WINGNUT, Jack and Tire Hold Dov PLATE, Spare Tire Cover
3 4	6035 725	1 1							BOLT, Spare Wheel Hold Down
	6032 744	1							BOLT, Spare Wheel Hold Down BOLT, Round Head, .375-16x8.50
6	4695 774	1							JACK
-7	4724 331AB-								LABEL, Tire Storage, Jack and
									Spare Tire Instructions
8	4341 383	1							WRENCH, Wheel Lug Nut
9	4724 242	1							SUPPORT, Spare Tire Cover
-10									LABEL, Tire Storage
	4472 491	1							Compact Spare EXPORT
	4724 331AB-	1							
IDVE: 55	CTDATUS SESS	ING CO	VEDTIOL E /	IW)					
HRYSLER ERIES = High Li = Premiu			BOD	Y TYPE 2 Dr. Conv.	EDZ, I	NE EC0 = 2.0L 4 ED0 = 2.4L 4 EE0 = 2.5L V	CYL. DOH	C 16V	TRANSMISSION DGL = Auto. Trans. DD4 = Manual Trans. DG0 = Auto. Trans. DBB = Manual Trans.

Group – 23D

Wiper/Lock Cylinder and Keys

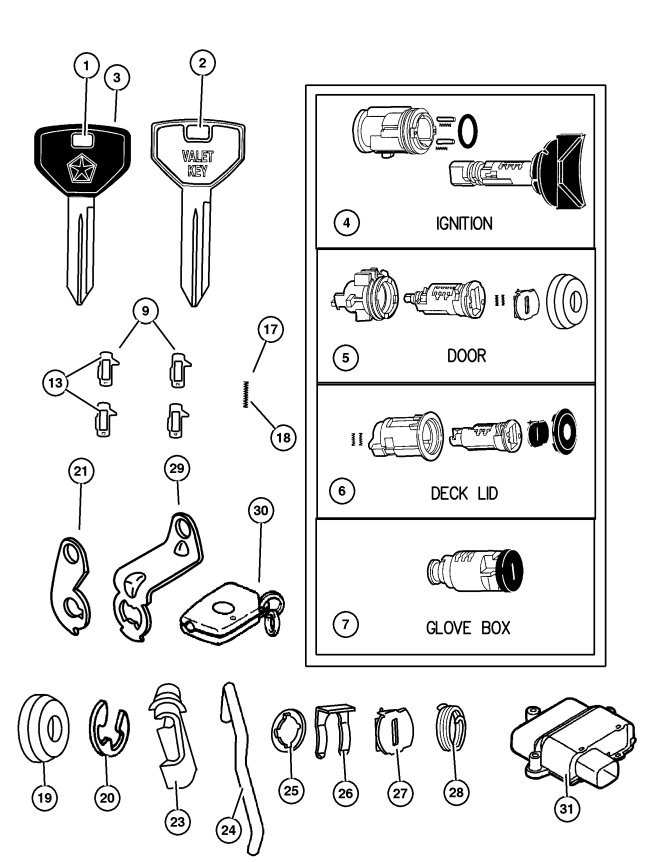




GROUP 23D - Wiper/Lock Cylinder and Keys

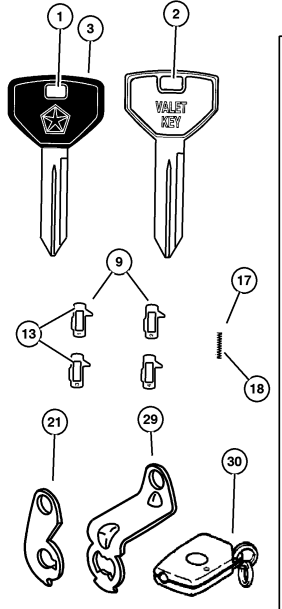
Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinders And Double Bitted Lock Cylinder Repair Components	Fig. 23D-110
Windshield Wiper and Washer Systems	
Windshield Wiper And Washer System	Fig. 23D-210

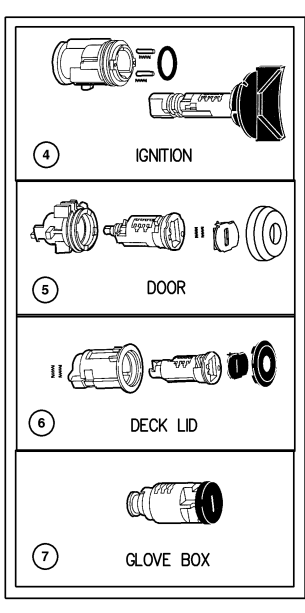
Lock Cylinders And Double Bitted Lock Cylinder Repair Components Figure 23D-110

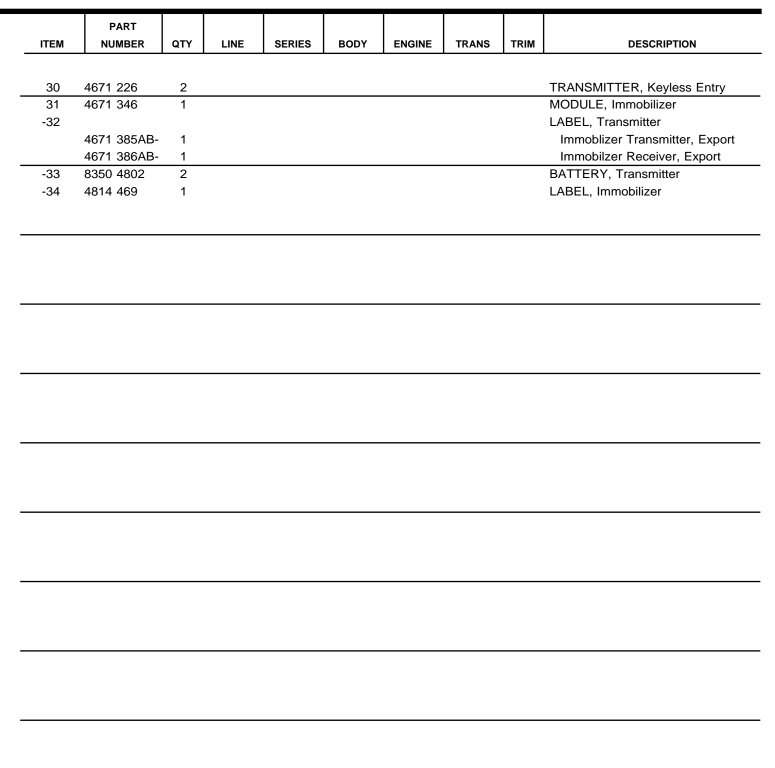


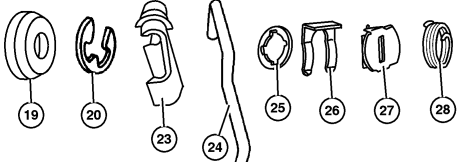
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE: C	YLINDER PAC	CKAGE	SERVICEI		=D				
1	5507 5488	1	OLIVIOLI	J ONCODE					KEY, Valet
2	4696 590	2							KEY, Master, Export
3	5507 5487	2							KEY, Blank
4	4746 666	1							CYLINDER, Ignition Lock
5	4778 123	<u>·</u> 1							CYLINDER, Door Lock
6	4778 146	1							CYLINDER, Deck Lid Lock
7	4778 448	1							CYLINDER, Glove Box Lock
-8	4883 107	1							LOCK CYLINDER, Console
9	5257 132	<u>·</u> 1							TUMBLER, Ignition Number 1
-10	5257 133	1							TUMBLER, Ignition Number 2
-11	5257 134	1							TUMBLER, Ignition Number 3
-12	5257 135	1							TUMBLER, Ignition Number 4
13	4778 117	1							TUMBLER, Door and Deck Numbe
10	1770 117								1, Wide
-14	4778 118	1							TUMBLER, Door and Deck Numbe
• •	1770 110								2, Wide
-15	4778 119	1							TUMBLER, Door and Deck Numbe
10	1770 110								3, Wide
-16	4778 120	1							TUMBLER, Door and Deck Numbe
10	4770 120	•							4, Wide
17	4746 873	1							SPRING, Lock Cylinder Tumbler
18	4778 121	1							SPRING, Door and Deck Tumbler
19	5257 152	1							CAP, Door Lock Cylinder, Bright
20	6026 125	1							CLIP, Retainer, Snap Ring E-Type
	0020 120	•							Front Door Lock Cyl.
21	4717 288	1							LEVER, Front Door Cylinder
-22	4723 494	1							LEVER, Deck Lid Lock Cylinder
23									CLIP, Latch
	4658 444	1							Purple
	4658 445	1							Orange
24		-							LINK, Key Cylinder To Latch
	4724 324	1							Right
	4724 325	1							Left
25	5507 4799	3							GASKET, Door Lock Cylinder, Blace
26									RETAINER, Door Lock Cylinder
	2583 377	3							,
		1							Japan Equiped, Deck Lid,Security
07	1770 150								Alarm
27	4778 150	1							SHUTTER, Door, Deck and Liftgate Bright
28	4378 793	1							SPRING, Cylinder Return
29	5507 6307	1							LEVER, Door Lock
IRYSLER	STRATUS, SEBR	ING CON	VERTIBLE (.	JX)					
RIES	LIN	E	BOD'	Y TYPE	ENGI		0.00		TRANSMISSION
= High Li = Premiu		Chrysler	27 = 1	2 Dr. Conv.		EC0 = 2.0L 4 ED0 = 2.4L 4			DGL = Auto. Trans. DD4 = Manual Trans.
. romiu	20					EE0 = 2.5L V			DG0 = Auto. Trans.
									DBB = Manual Trans.

Lock Cylinders And Double Bitted Lock Cylinder Repair Components **Figure 23D-110**









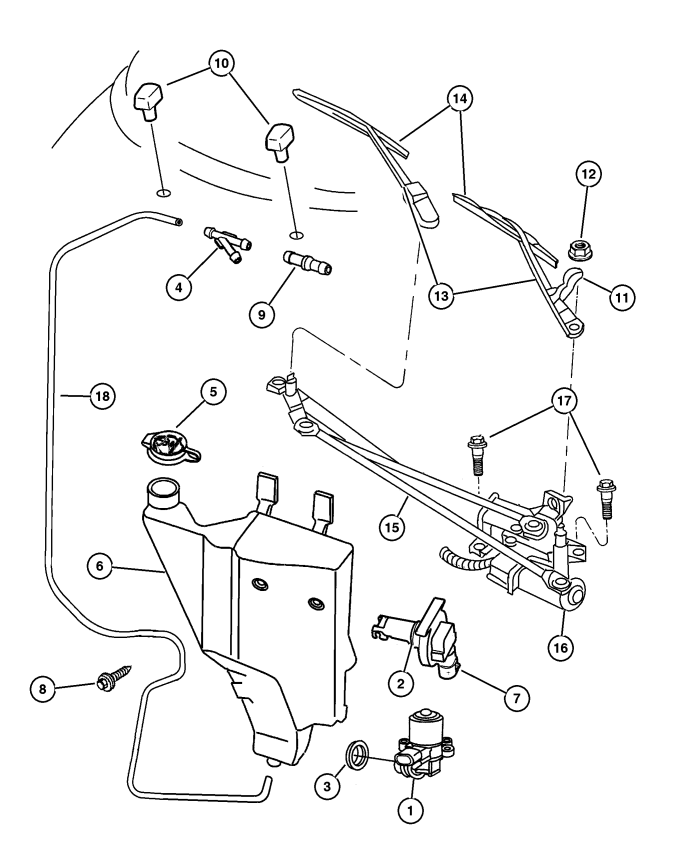
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX) SERIES

H = High Line P = Premium Line

BODY TYPE 27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Windshield Wiper And Washer System Figure 23D-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PUMP, Washer, Windshield
	4723 306	1							
	4864 634	1							w/o Low Level Sensor
2	4334 568	1							GROMMET, Washer Reservoir,
									19mm ID
3	4798 779	1							GROMMET, Windshield Washe
									Pump, 16.7mm I.D.
4	4863 995	1							CONNECTOR, Washer Hose, Y
5	4630 249	1							CAP, Washer Reservoir
6	4864 633	1							RESERVOIR, Washer
7	5515 5039	1							SENSOR, Washer Fluid Level
8	6503 759	3							BOLT, Hex Head, M6x1.00x25.0
9	4805 010	2							CHECK VALVE, Washer
10	5288 364	2							NOZZLE, Washer, Windshield
11									CAP, Wiper Arm
	4778 094	1							Right
	4797 040	1							Left
12	6503 335	2							NUT, Hex, M10X1.25, Wiper
									Mounting
13									ARM, Wiper
	4864 779	1							Left
	4882 618	1							Right
14									BLADE, Wiper
	4630 659	1							Left,Export
	4630 658	1							Right,Export
		2							Right And Left
15	4882 065	1							FRAME, Wiper Pivot
16	4778 375	1							MOTOR, Wiper
17	4778 097	1							GROMMET, WIPER FRAME
18	4439 003	1							HOSE, Washer And Vacuum, 5
									Foot Roll 5/32"
-19	6101 712	1							NUT, U, M6x1, Wiper Module

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

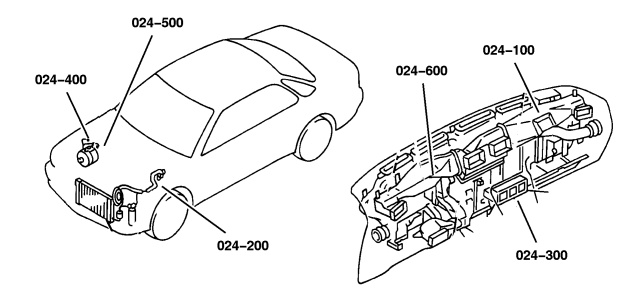
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Group – 024 Air Conditioning & Heater

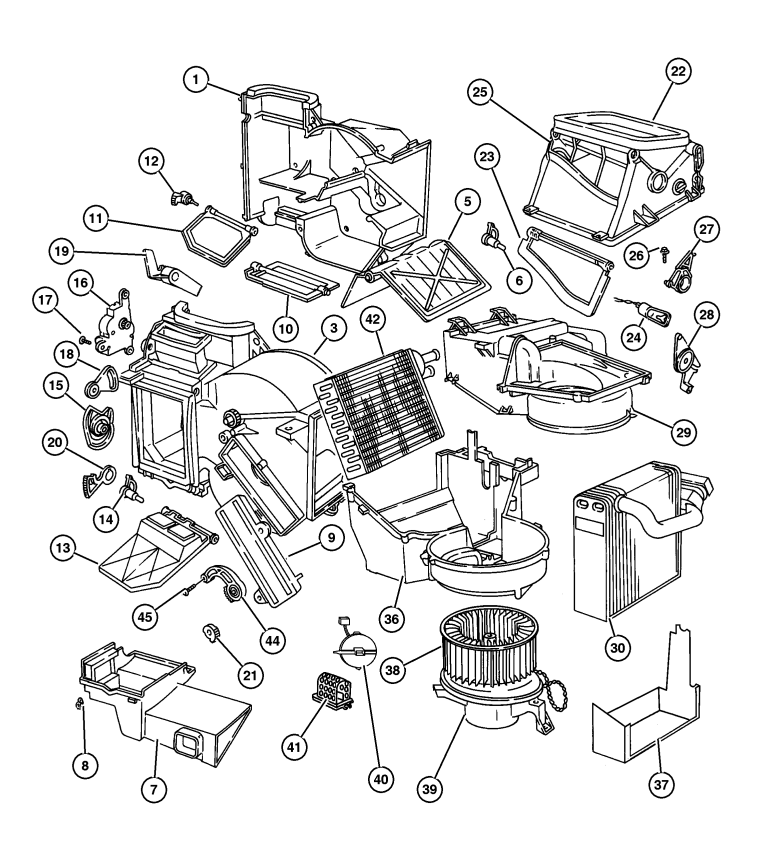


	Air Conditioner and Heater	024–300 Air Conditioner and Heater	024–400 Air Conditioning Compressor
	Plumbing	Controls	
024–600 Air Ducts and Outlets			

GROUP 24 - Air Conditioning & Heater

Illustration Title	Group-Fig. No.
Air Conditioner and Heater Units Air Conditioning And Heater Unit	Fig. 024-170
Air Conditioner and Heater Plumbing Plumbing, Heater & Air Conditioning	Fig. 024-299
Air Conditioner and Heater Controls Controls A/c And Heater	Fig. 024-360
Air Conditioning Compressor Compressor And Mounting	Fig. 024-440
Air Ducts and Outlets Air Distribution Ducts, Outlets, Louver	Fig. 024-680

Air Conditioning And Heater Unit Figure 024-170



		PART								
ITI	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•					•	•		
	1	4644 816	1							HOUSING, Distribution Front
		4644 830	1							GASKET, Panel Opening
		4644 817	1							HOUSING, Distribution Rear
_		4734 418	5							BOLT, A/C and Heater Unit Mounting
		4644 822	1							DOOR, Blend Air
		4644 823	<u>·</u> 1							LEVER, Mode Door, Blend Door
			·							(Primary)
	7	5264 739	1							DUCT, Heat Distribution
		4644 917	6							CLIP, A/C Heater Housing
		4644 836	1							COVER, Heater Core
1		4644 824	1							DOOR, Defroster
		4644 826	1							DOOR, Floor Defroster Duct
		4644 827	1							LEVER, Floor Door Gear
		4644 821	1							DOOR, Distribution Duct
		4644 823								LEVER, Mode Door
			1							
		4644 818	1							CAM, Mode
		4644 834AB	1							ACTUATOR, A/C and Heater
1	7									SCREW, (NOT SERVICED) (Not
<u>.</u>	_	1011015								Serviced)
		4644 915	1							LINK, Heater and Defroster
		4644 828	1							LINK, Floor Door Gear
		4644 820	1							PIN, Door Panel Link
2	21	4644 819	1							LEVER, Panel Door, Blend Door
										Gear (Secondary)
		4644 792	1							GASKET, Air Inlet
		4644 803	1							DOOR, Air Inlet
		4644 802	1							LEVER, Y Cam Actuator
2	25	4644 798	1							HOUSING, Air Inlet
2	26									SCREW, (NOT SERVICED) (Not
										Serviced)
2	27	4644 801	1							PIN, Y-Cam, Toggle Lever
2	28									LEVER, Y Cam Actuator
		4644 800	1							Rear
		4644 825	1							Front
2	29	4797 315	1							HOUSING, Blower Motor,
										Evaporator, Upper
3	80	4644 790	1							EVAPORATOR, Air Conditioning
-3	31									SEAL, Evaporator
		4734 173	1							Upper
		4734 174	1							Lower
-3		4734 177	1							SEAL, Heater Core, Rear
-3		4644 793	1							GASKET, Drain Tube, Drain Tube
-3		4644 794	1							GASKET, Evaporator to Dash
_		-								, , ,

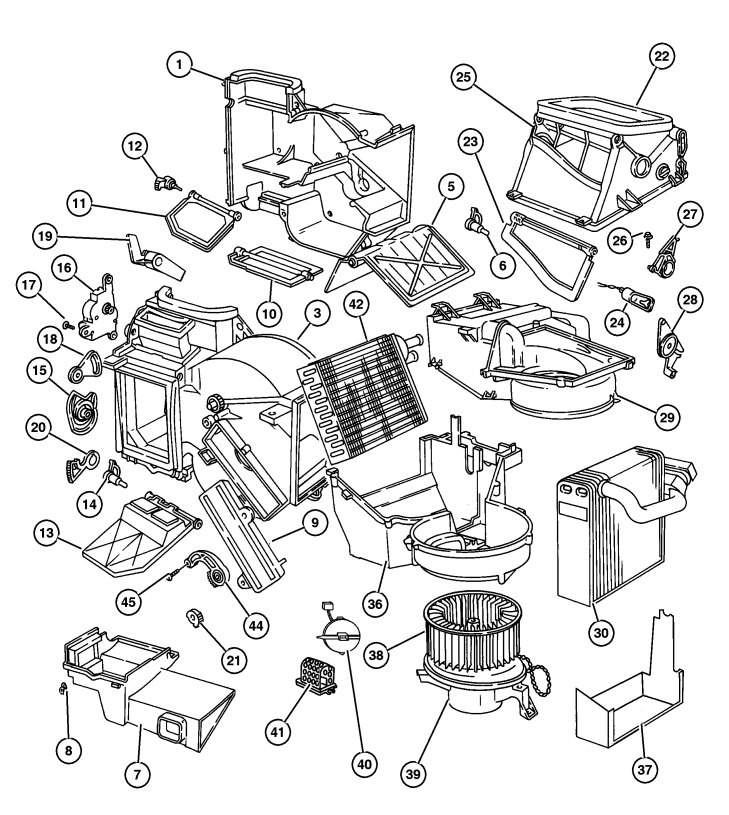
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Cor

P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Air Conditioning And Heater Unit Figure 024-170



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-35	4644 795	1							PLUG, Evaporator/Dash Gasket
36	4797 315	1							HOUSING, Blower Motor,
									Evaporator,Lower
37									LINER, Evaporator
	4644 804	1							Upper
	4644 807	1							Lower
38	4797 372	1							MOTOR, Blower with Wheel
39	4644 809	1							HOUSING, Blower Motor
40	4644 919	1							PROBE, Air Conditioning
41	4644 833	1							RESISTOR, Blower Motor
42	4644 829	1							CORE, Heater
-43	4644 835	1							GASKET, Heater Core to Housing
44	4644 916	1							LEVER, A/C Floor Door Duct
45									SCREW, (NOT SERVICED) (Not
									Serviced)
-46	4596 140	1							DECAL, A/C System Specifiation

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

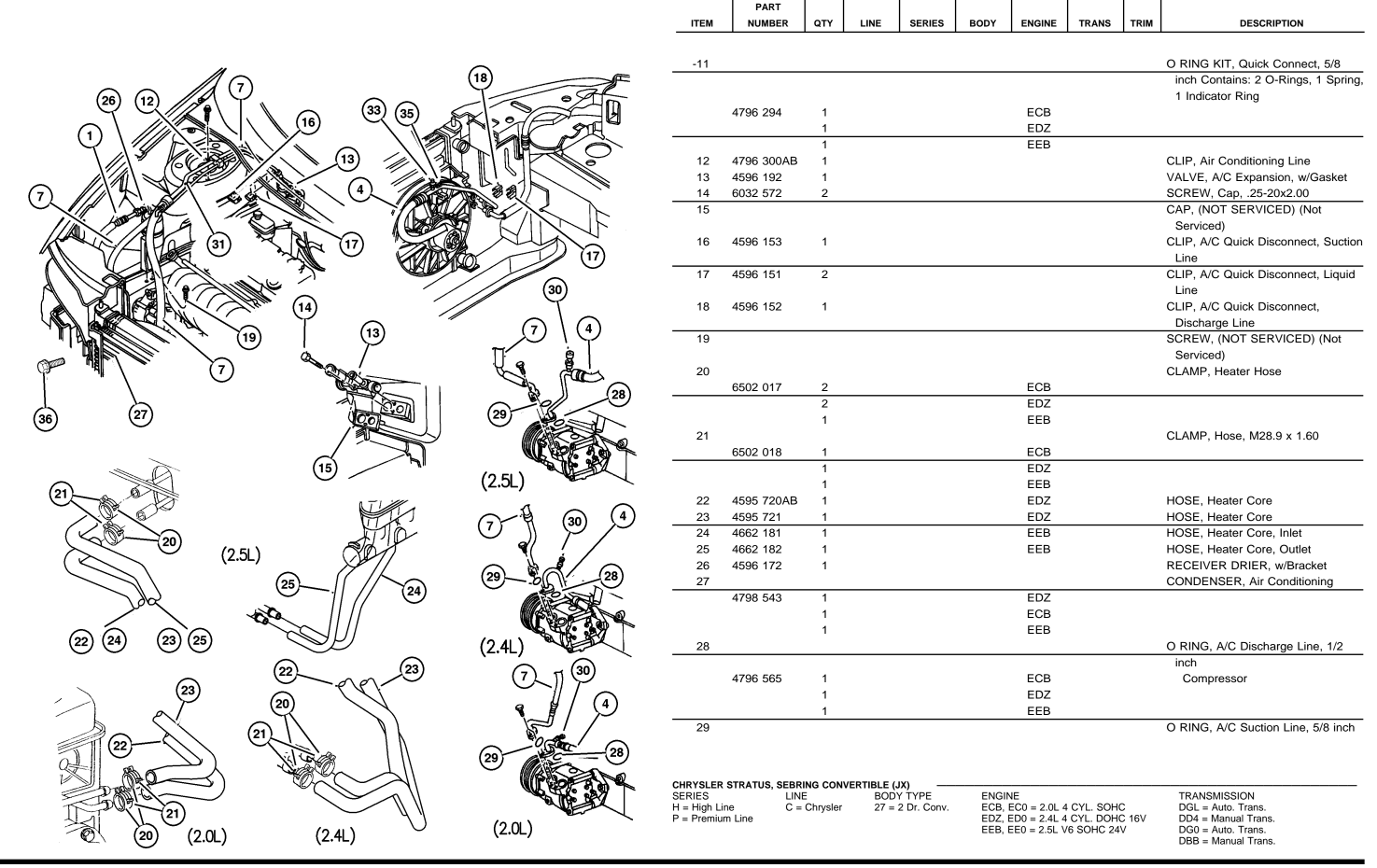
27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

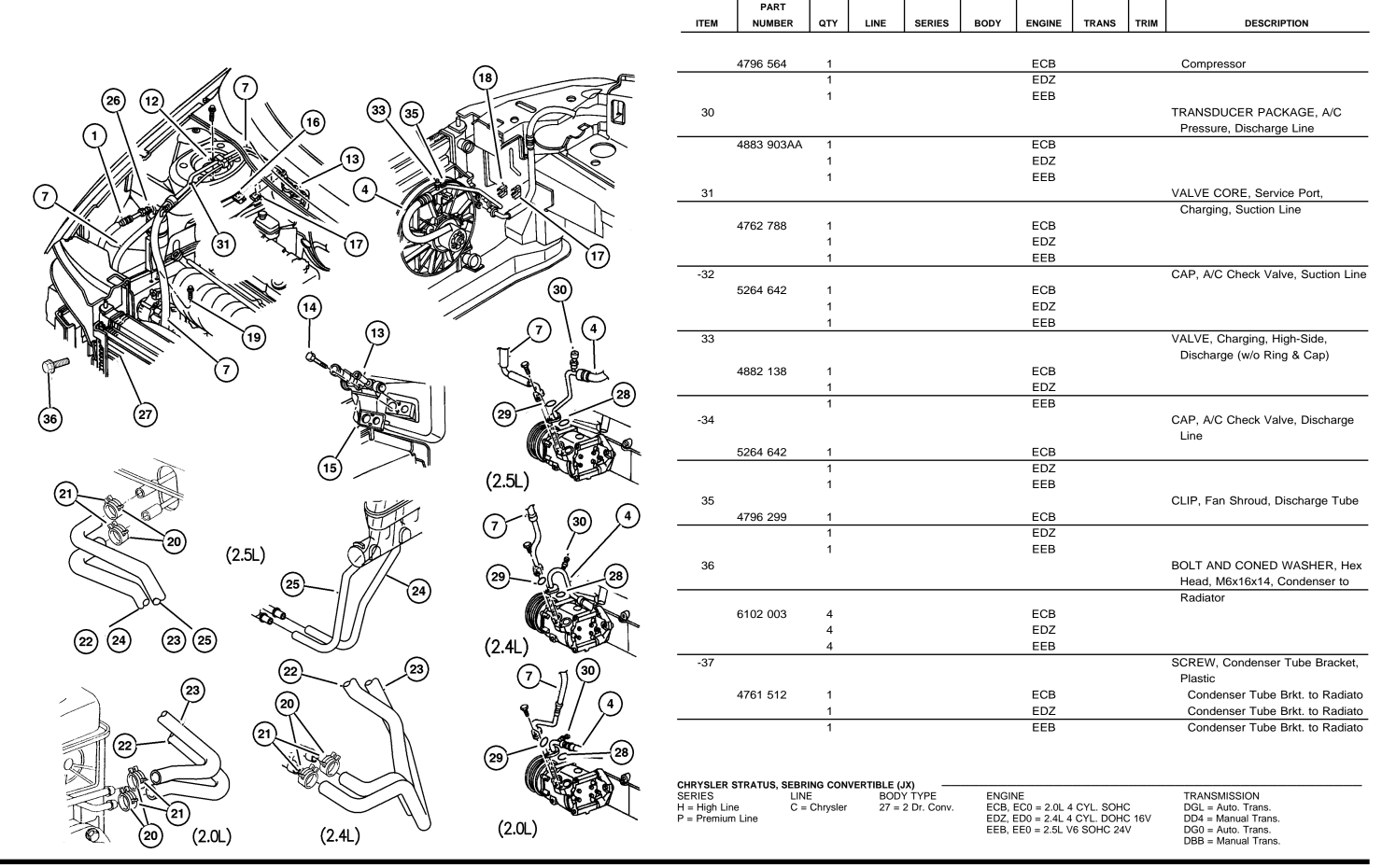
Plumbing, Heater & Air Conditioning Figure 024-299

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										_
(18)	NOTE:									
$\sim \sim 1/(7)$	Sales Coo	ies: DL SOHC 16V	,							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		IL 4 CYL DOI								
		SL V6 SOHC								
	1									LINE, A/C Liquid
		4796 287	1							Filter Drier to Evaporator
		4796 288 4882 139	1 2							Filter Drier to Condenser O RING, High Pressure
		4796 292	2							O RING KIT, Quick Connect, 3/8
										inch Contains: 2 O-Rings, 1 Spring,
(31) (37)										1 Indicator Ring
(17)	4	5264 777AA					FOR			LINE, A/C Discharge
(30)		5264 777AA 5264 772	1				ECB EDZ			
(14)		5264 771	1				EEB			
	-5									O RING, A/C Discharge Line
$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & &$		4796 565	1				ECB			
			1				EDZ EEB			
	-6		ı				EED			O RING KIT, Quick Connect, 1/2
$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\$										inch Contains: 2 O-Rings, 1 Spring,
36 27 29 29										1 Indicator Ring
		4796 293	1				ECB			
(15)			1				EDZ EEB			
(2.5L)	7		'				LLD			LINE, A/C Suction
		4596 144	1				ECB			·
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		4596 171	1				EDZ			
	_	4596 146	1				EEB			O DINO. A/O Continue Line
(2.5L)	-8	4796 564	1				ECB			O RING, A/C Suction Line Suction Line to Compressor
$(25) \qquad (29) \qquad (28)$		47 50 504	1				EDZ			Suction Line to Compressor
(24)			1				EEB			Suction Line to Compressor
	-9									VALVE CORE, Service Port
22 24 23 25 (2.4L)		4762 788	1				ECB EDZ			
			1				EEB			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-10									CAP, A/C Check Valve
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5264 642	1				ECB			
			1				EDZ			
(21)			1				EEB			
(22) (29) (29) (29)										
	CHDAGI ED 6	TDATUS SEDD	INC CON	/EDTIDLE / I	IV\					
	SERIES	STRATUS, SEBR		BOD)	Y TYPE	ENGINI	E	0)// 00/:3		TRANSMISSION
(21)	H = High Line P = Premium	e C = Line	Chrysler	27 = 1	2 Dr. Conv.	EDZ, E	C0 = 2.0L 4 D0 = 2.4L 4	CYL. DOHO	C 16V	DGL = Auto. Trans. DD4 = Manual Trans.
(2.0L) (2.4L) (2.0L)						EEB, E	E0 = 2.5L V	6 SOHC 24\	/	DG0 = Auto. Trans. DBB = Manual Trans.

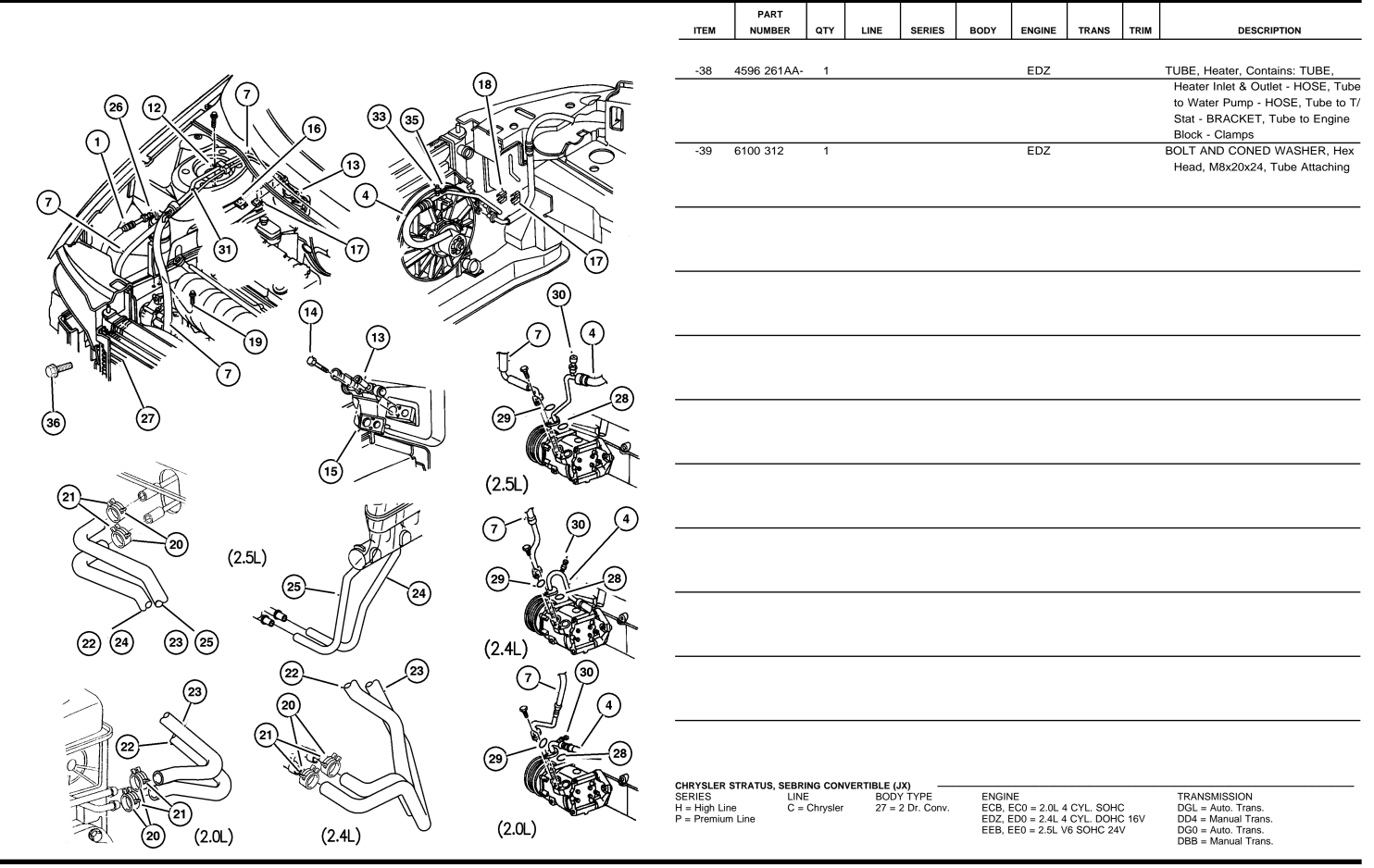
Plumbing, Heater & Air Conditioning Figure 024-299



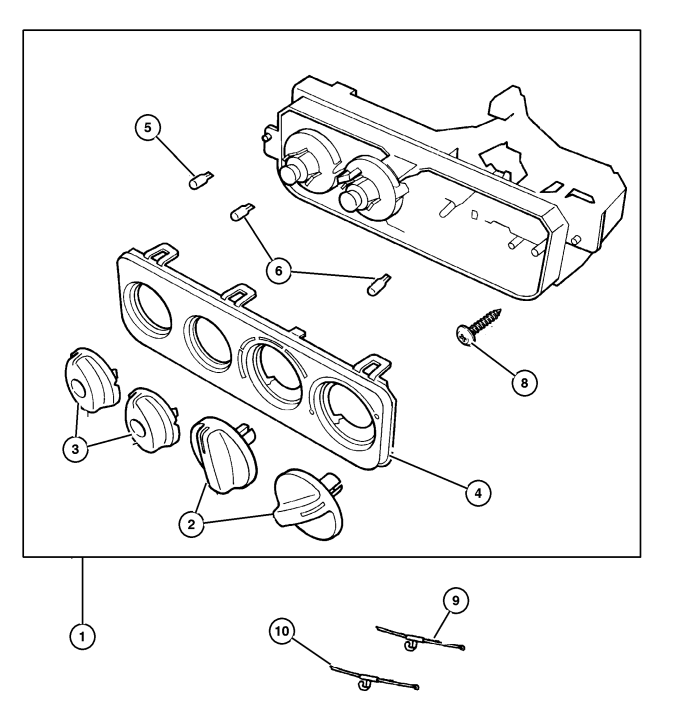
Plumbing, Heater & Air Conditioning Figure 024-299



Plumbing, Heater & Air Conditioning Figure 024-299



Controls A/c And Heater Figure 024-360



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4897 215AB	1							CONTROL, A/C And Heater
2	4897 715AA	2							KNOB, A/C And Heater Control -
									Rotary, Large
3	4897 713AA	2							KNOB, A/C And Heater Control -
									Rotary, Small
4	4897 719AA	1							BEZEL, Heater and A/C Control
5	4897 726AA	2							LIGHT PIPE, A/C and Heater
									Control, Blue-Green
6	5003 937AA	2							BULB, Heater and A/C Control
-7	5012 034AA-	2							SOCKET, A/C and Heater Control
									Bulb
8	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05
9	4644 785	1							CABLE, Recirculation Door, Clip -
									4644499
10	4644 786	1							CABLE, Temperature Control, Clip
									4644499

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

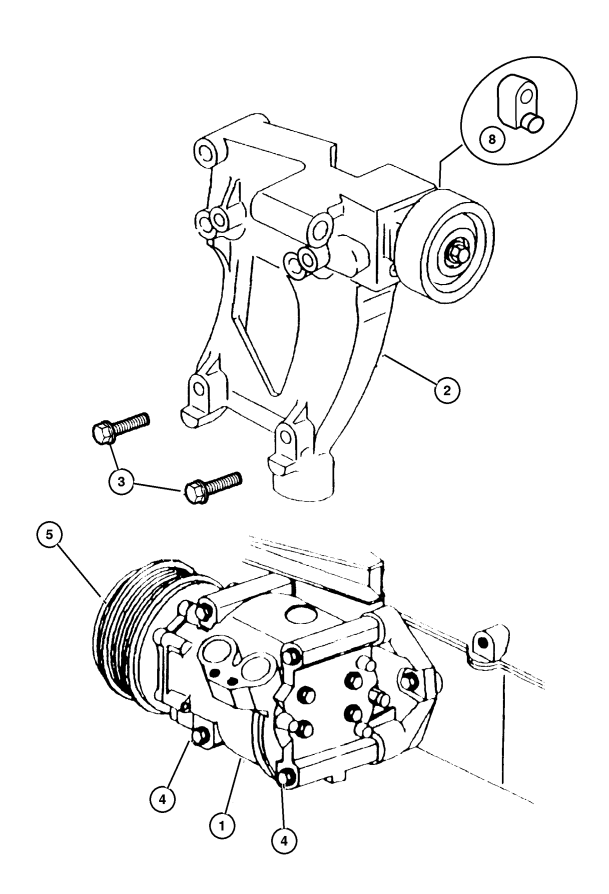
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Compressor And Mounting Figure 024-440



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Cod	des:								
ECB = 2.0	OL SOHC 16V	/							
EDZ = 2.4	4L 4 CYL DOI	HC 16V							
EEB = 2.5	5L V6 SOHC	24V							
1	4595 666	1							COMPRESSOR, Air Conditioning,
									With Clutch
2									BRACKET, A/C Compressor
	4792 077	1				ECB			
	4663 189	1				EDZ			
3	6101 864	1				EDZ			SCREW, M10x1.5x35
4	6503 760	4							BOLT, A/C Compressor, Compresso
									Mounting
5	4762 849	1							CLUTCH, A/C Compressor
-6									STRUT, Alternator Bracket, to
									Compressor
	4663 800	1				ECB			
	4663 925	1				EDZ			
-7	6502 038	1				EDZ			BOLT, Alternator Bracket, Strut to
									Block
	4792 139	1				EEB			COLLAR, Adjusting

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

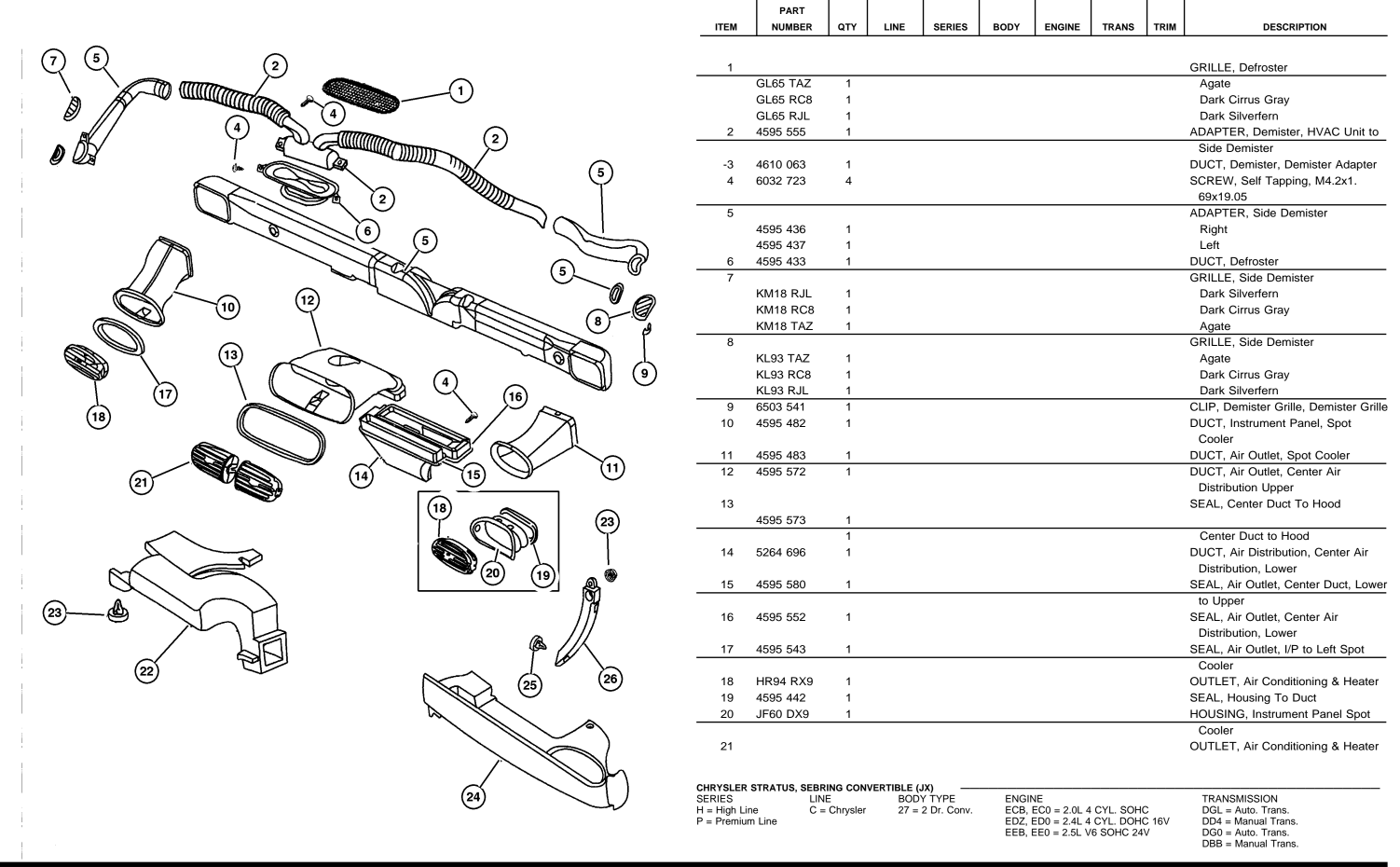
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

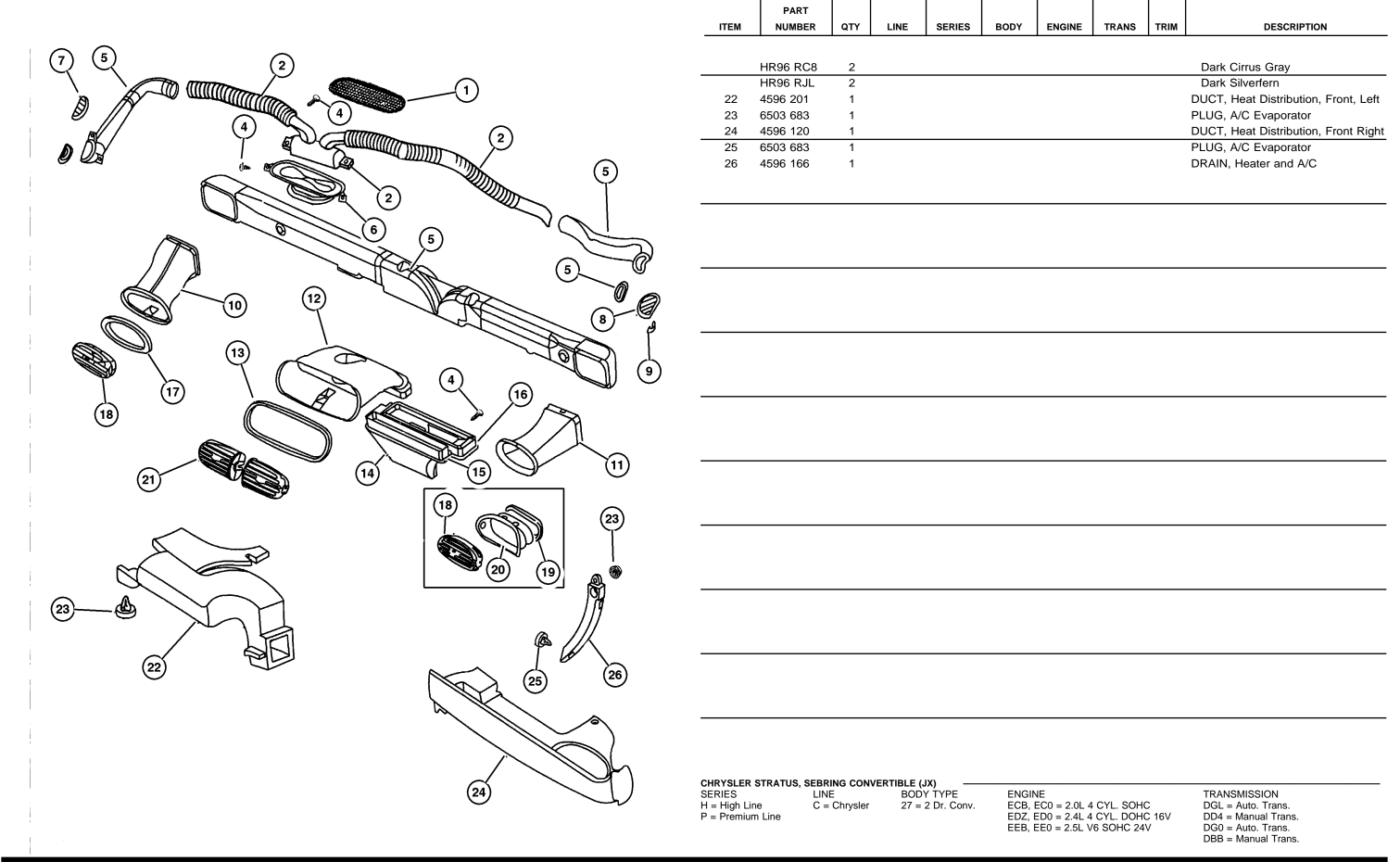
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

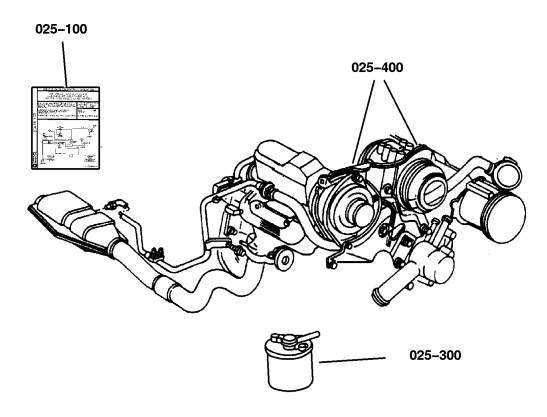
Air Distribution Ducts, Outlets, Louver Figure 024-680

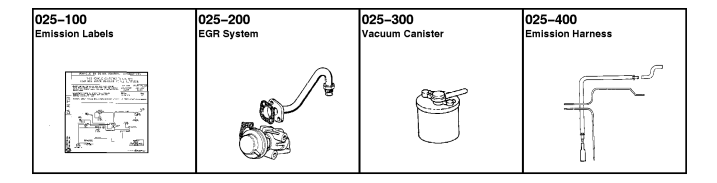


Air Distribution Ducts, Outlets, Louver Figure 024-680



Group – 025 Emission Systems





GROUP 25 - Emission Systems

Illustration Title	Group-Fig. No
Emission Labels Emission Labels	Fig. 025-120
EGR System	
EGR System 2.0L Engine	Fig. 025-201
EGR System 2.4L Engine	Fig. 025-250
EGR System 2.5L Engine	Fig. 025-260
Vacuum Canister	
Vapor Canister And Leak Detection Pump	Fig. 025-320
Emission Harness	
Emission Control Vacuum Harness	Fig. 025-450



VEHICLE EMISSION CONTROL INFORMATION

THIS VEHICLE CONFORMS TO U.S. EPA REGULATIONS APPLICABLE TO 19XX MODEL YEAR NEW MOTOR VEHICLES AT ALL ALTITUDES.

*BASIC IGNITION TIMING AND IDLE FUEL/AIR MIXTURE HAVE BEEN PRESET AT THE FACTORY. SEE THE SERVICE MANUAL FOR PROPER PROCEDURES AND OTHER ADDITIONAL INFORMATION.

MCR2.5V5HHP7 .035 in. GAP MCRVB RNI2YC

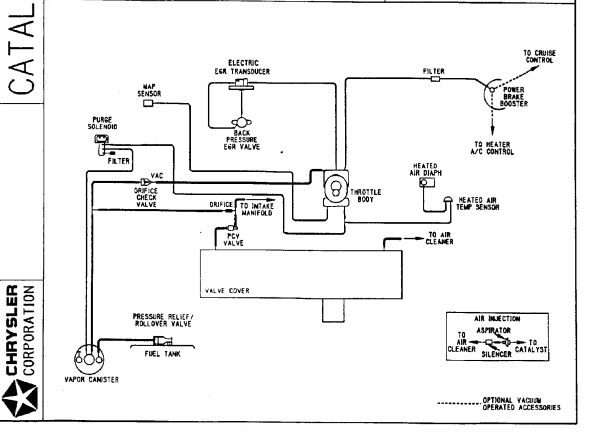
X X LITER

SPARK PLUGS

*ADJUSTMENTS MADE BY OTHER THAN APPROVED SERVICE MANUAL PROCEDURES MAY VIOLATE FEDERAL AND STATE LAWS.

IDLE * MAN TIMING BTC 12°

CAUTION: APPLY PARKING BRAKE WHEN SERVICING VEHICLE NO OTHER ADJUSTMENTS NEEDED

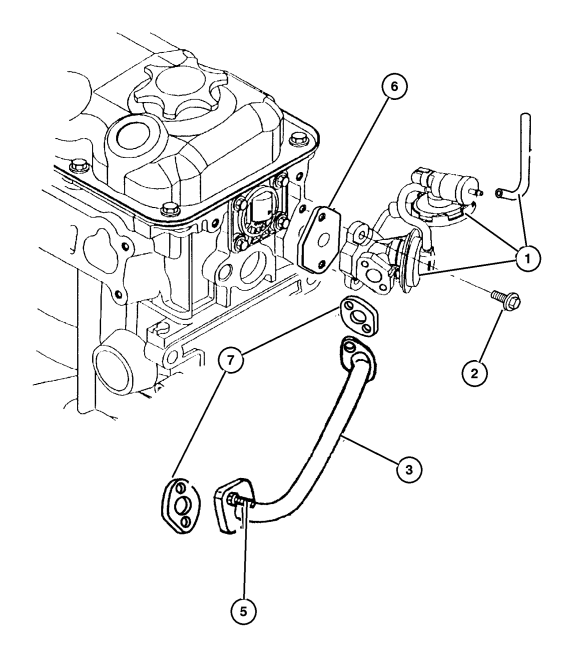


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	les Codes								
[ABB]=Eu	rope.								
[ABD]=Ex	=								
	Manual Trans	3							
[ECB]=2.0									
[EDZ]=2.4	L Engine.								
[EEB]=2.5	L Engine.								
[NAA]=Fe	deral Emissio	ns.							
[NAE]=Ca	lifornia Emiss	ions.							
1									LABEL, Emission
	4792 519	1				ECB			All [NAA] Federal w/Out [ABB]
									Europe 2.0L
	4792 523	1				EDZ			Domestic/International [NAA]
									Federal 2.4L
	4792 516	1				EEB			Domestic/International [NAA]
									Federal w/Out [ABB] European
									2.5L
	4792 525	1				EDZ			All [NAE] California 2.4L
	4792 518	1				EEB			All [NAE] California 2.5L
	4792 524	1				EDZ			Canada [NAA] Federal 2.4L
	4792 517	1				EEB			Canada [NAA] Federal 2.5L
	4591 723AB	1				ECB			International [ABB] Europe 2.0L
	4591 706AB	1				EEB			International [ABB] Europe 2.5L
	4591 722AA	1				EEB			International [ABD] Middle East
									2.5L

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES H = High Line P = Premium Line LINE C = Chrysler BODY TYPE 27 = 2 Dr. Conv. **ENGINE** ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

EGR System 2.0L Engine Figure 025-201



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	CB=2.0L Engir	ne.							
	4287 821	1				ECB			VALVE, EGR
2									BOLT, (DNS) M8x1.25x35.00, (NOT
									SERVICED) (Not Serviced)
3	4669 228	1				ECB			TUBE, EGR
	4667 431	1				ECB			SEAL, EGR Tube, w/Plastic Manifold
	6500 464	4				ECB			BOLT, EGR Tube
	4663 247	1				ECB			GASKET, EGR Valve
7	5277 928	1				ECB			GASKET, EGR Tube Flange

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

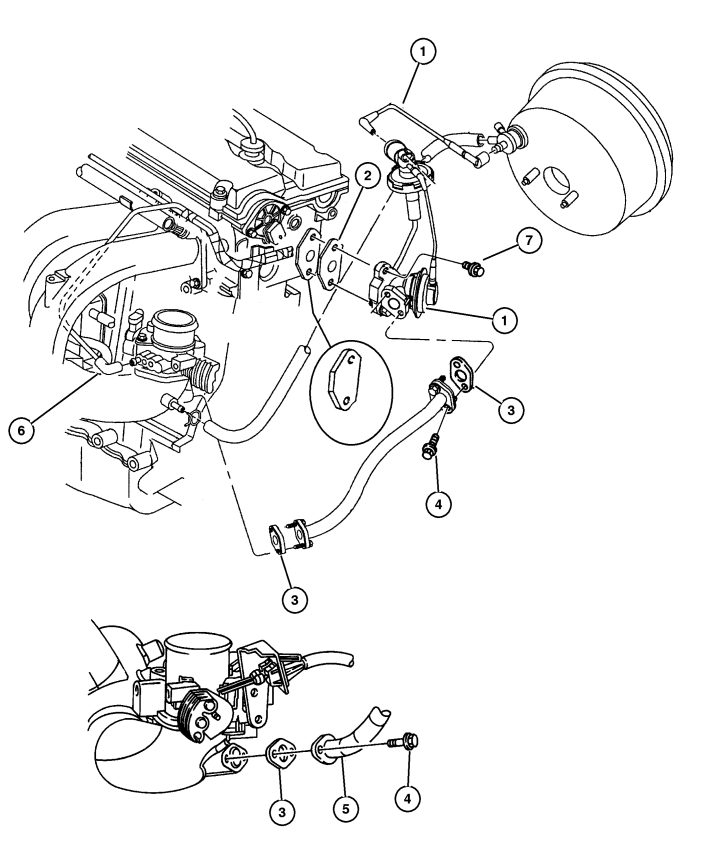
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

EGR System 2.4L Engine Figure 025-250



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	DZ=2.4L Engir	ne.							
1	4287 825AB	1				EDZ			VALVE, EGR
2	4663 247	1				EDZ			GASKET, EGR Valve
3	5277 928	2				EDZ			GASKET, EGR Tube Flange
4	6500 464	4				EDZ			BOLT, EGR Tube, M6 x 1.00 x 16.00
5	4591 246	1				EDZ			TUBE, EGR, Valve to Manifold
6	4669 943AB	1				ECB,			HARNESS, Emission Control,
						EDZ			Vacuum
7									BOLT, M8X1.25X35.00, (NOT
									SERVICED) (Not Serviced)

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

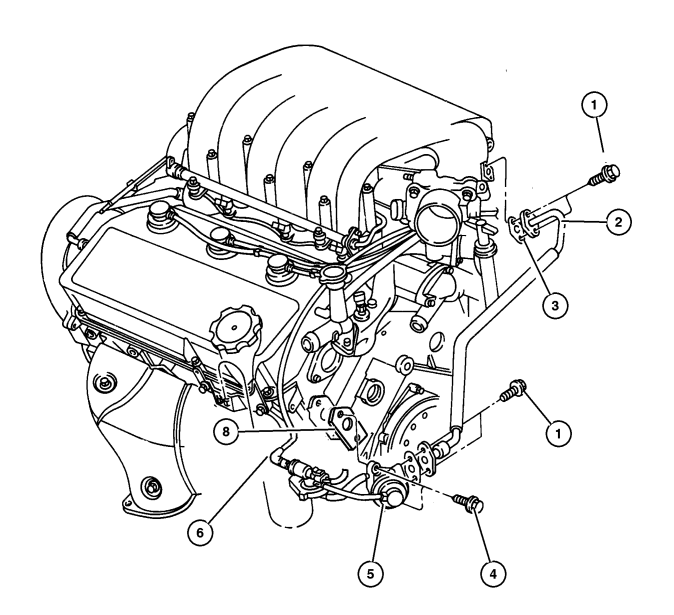
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

EGR System 2.5L Engine Figure 025-260



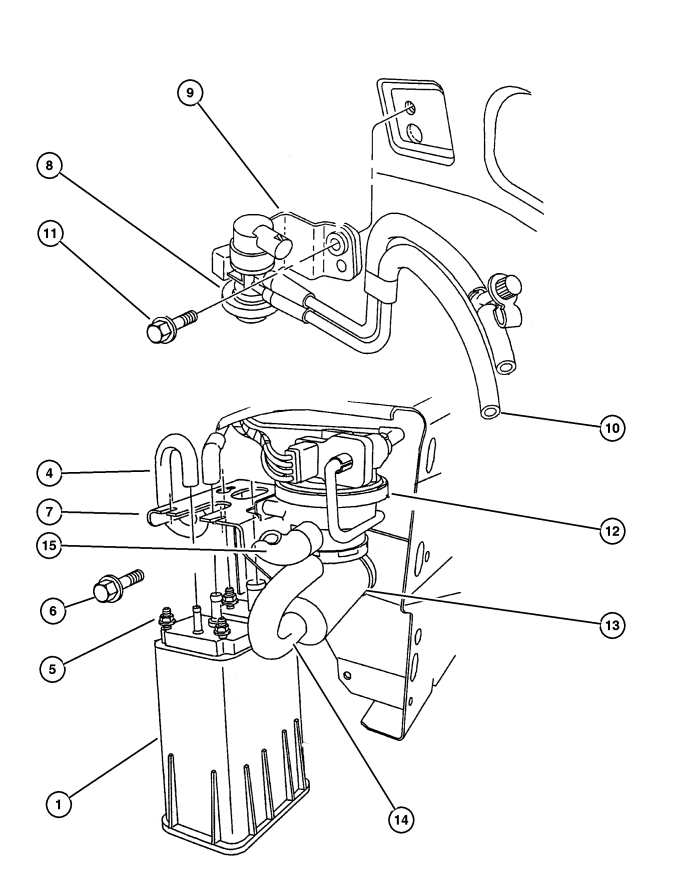
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
N	OTE: EE	B=2.5L Engir	ne.							
	1	6500 464	4				EEB			BOLT, EGR Tube, M6 x 1.00 x 16.00
	2	4591 231	1				EEB			TUBE, EGR
	3	5277 928	2				EEB			GASKET, EGR Tube Flange
	4									BOLT, (M8 x 1.25 x 35), (NOT
										SERVICED) (Not Serviced)
	5	4287 646	1				EEB			VALVE, EGR
	6	4591 374	1				EEB			HARNESS, Emission Control
										Vacumn, (Intake to EGR Valve)
	-7	4458 178	1				EEB			CLIP, Transducer
	8	4663 247	1				EEB			GASKET, EGR Valve

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Cor
P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Vapor Canister And Leak Detection Pump Figure 025-320



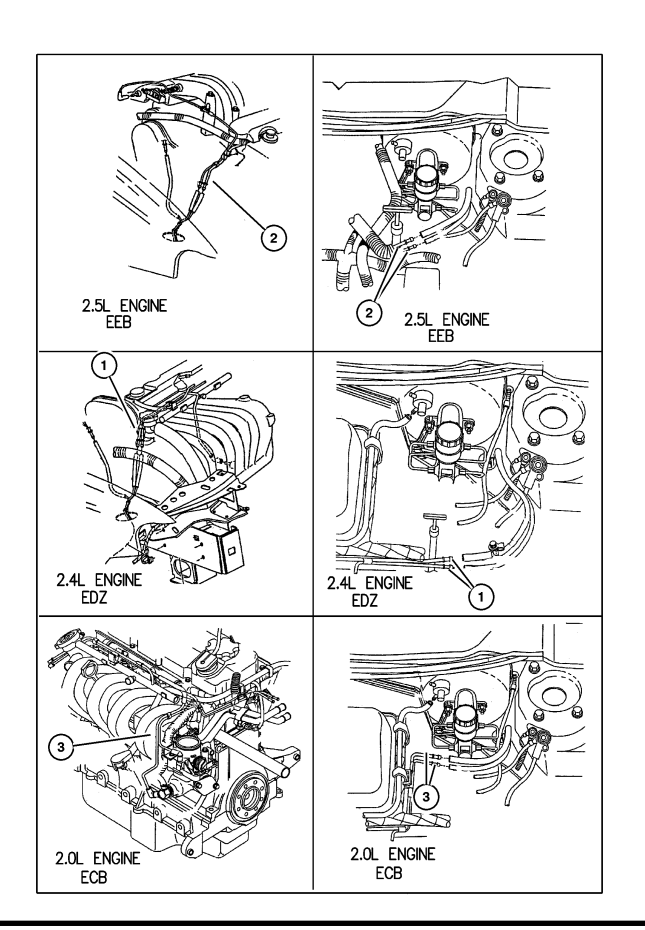
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5303 0837	1							CANISTER, Vapor
-2	4612 711	1							CAP, Vacuum
-3	4695 872	1							CAP, Vent Tube
4	4669 987	1							HARNESS, Vapor
5	6500 284	4							NUT, Hex, M6x1.00
6	6035 482	1							SCREW, Tapping, .19-16x.375
7	4591 036	1							BRACKET, Vapor Canister
8	4669 475AB	1							SOLENOID, Linear Purge
9	4778 172	1							BRACKET, Proportional Purge
									Solenoid
10	4891 120	1							HARNESS, Vapor Purge
11									SCREW, M6x1.00x35.00, (NOT
									SERVICED) (Not Serviced)
12	4669 306	1							PUMP, Leak Detection
13	4612 901	1							FILTER, Fuel Tank Air
14	4669 359	1							HOSE, Leak Detection Pump, LDP to
									Filter
15	4669 461	1							HOSE, Leak Detection Pump, LDP to
									Canister

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX) —
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

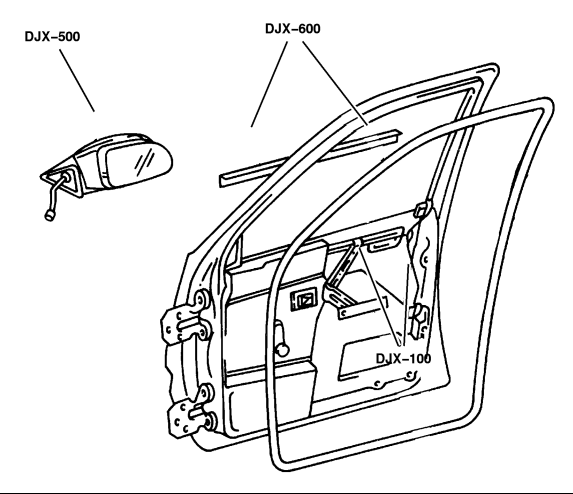
Emission Control Vacuum Harness Figure 025-450

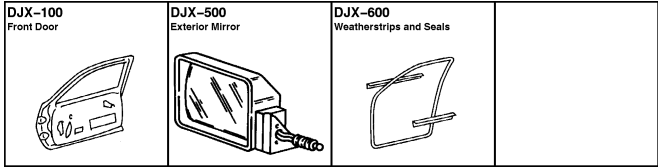


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	CB=2.0L Eng	ine. EDZ	=2.4L Eng	ine. EEB=2	2.5L Engin				HADNECC Vener Dures ED7 2 4
1	4669 939	1				EDZ			HARNESS, Vapor Purge, EDZ 2.4 Engine
2	4669 989	1				EEB			HARNESS, Vacuum Vapor Purge
3	4669 872	1				ECB			HARNESS, Engine Vapor
-4									CONNECTOR, Vacuum Hose
	4663 593	1				ECB			
		1				EDZ			
-5	4104 998	1				ECB,			CONNECTOR, Emission Hose, .18
						EDZ			18, In-Line
-6									HARNESS, Emission Control
-7									Vacumn, (NOT REQUIRED) HARNESS, Emission Control,
-1									Vacuum, (NOT REQUIRED)
-8									HARNESS, Vacuum, (NOT
									REQUIRED)
	STRATUS, SEBI		VERTIBLE (JX)					
RIES	LIN	ΝE	BOD'	JX) —— Y TYPE 2 Dr. Conv.	ENGIN ECB, I		1 CYL. SOH		TRANSMISSION DGL = Auto. Trans.
	LIN ne C :		BOD'	Y TYPE	ECB, I EDZ, I	NE ECO = 2.0L 4 EDO = 2.4L 4 EEO = 2.5L V	CYL. DOH	C 16V	

Group – DJX

Doors and Related Parts

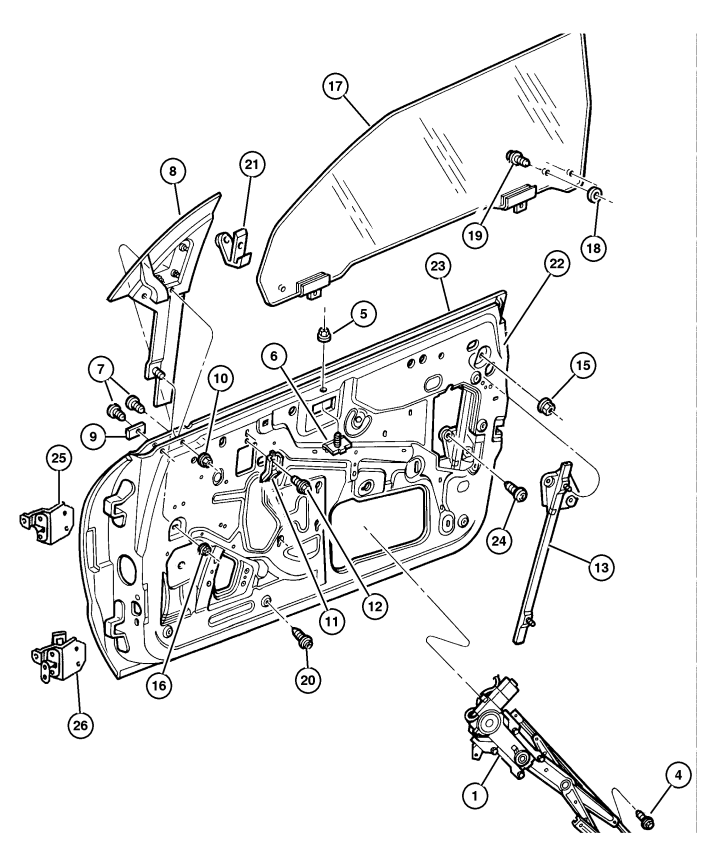




GROUP DJX - Doors and Related Parts

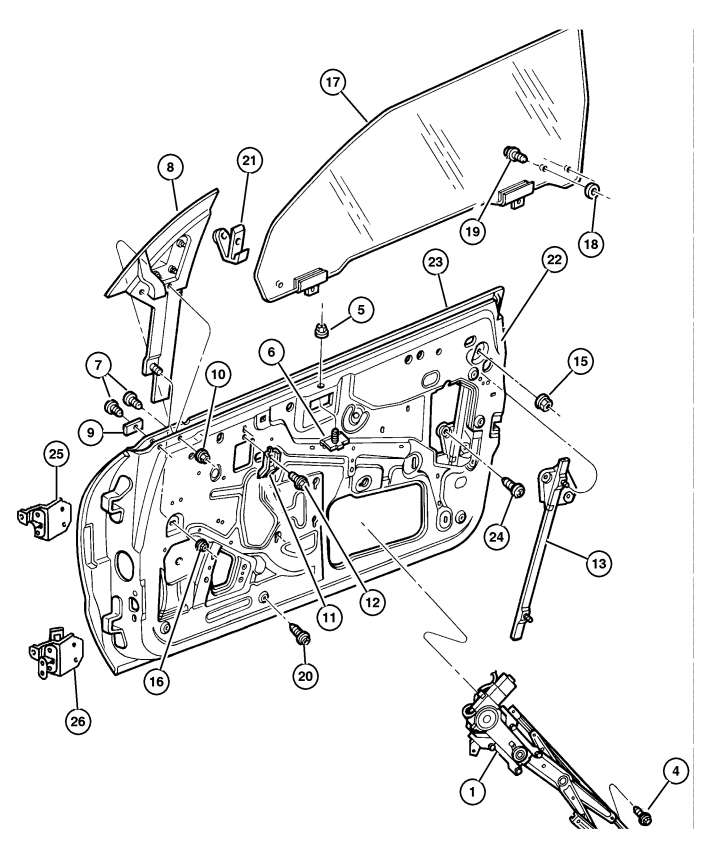
Illustration Title	Group-Fig. No
Front Door	
Door, Front Hinge, Shell, Glass And Regulator	Fig. DJX-110
Door, Front Handle, Latch, Speakers	Fig. DJX-120
Exterior Mirror	
Mirrors, Exterior	Fig. DJX-510
Weatherstrips and Seals	
Door, Front Weatherstrips And Seals	Fia. DJX-610

Door, Front Hinge, Shell, Glass And Regulator Figure DJX-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
1									REGULATOR, Front Door Window
	4886 360AA	1							Right
	4886 361AA	1							Left
-2	4883 212	1							SPRING, Window Regulator Assist
-3									MOTOR, Window Regulator
	4724 206	1							Right
	4724 207	1							Left
4	6503 961	2							SCREW, Tapping, Pivot Channel Attaching
5	6500 284	2							NUT, Hex, M6x1.00, w/Washer, Inne
									Belt Stabilizer Attaching
6									STABILIZER, Door Glass Belt
	4658 734	2							Center
	4724 410	2							Rear
7	6503 831	2							BOLT, Square Neck, M6 x 1.00 x 40
8									WEATHERSTRIP, Front Door
	4724 390AB	1							Right
	4724 391AB	1							Left
9	6504 336	2							CLIP, Wrap Around, Door Outer Belt
									Weatherstrip Attaching
10	6500 284	4							NUT, Hex, M6x1.00, Coned, Mirror
									Attaching
11	4724 284AC	2							UPSTOP, Front Door Window Glass
12	6503 961	2							SCREW, Tapping, Upstop Attaching
13									CHANNEL, FRONT DOOR GLASS REAR, WITH LIFTPLATE
	4724 278AB	1							Right
	4724 279AB	1							Left
-14	6035 902	AR							WASHER, FLAT, ROUND, ID .281,
	0000 002	7							OD 1.25, THK .156, Rear Channel
									Lower Attaching
15	6500 284	4							NUT, Hex, M6x1.00, w/Washer,
									Channel Attaching
16	6500 284	4							NUT, Hex, M6x1.00, w/Washer,
									Mirror Attaching
17									GLASS, Front Door
	4724 290AB	1							Right
	4724 291AB	1							Left
18	4512 685	4							BUSHING, Door Glass, Liftplate
									(White Plastic)
19	4512 684	4							RETAINER, Glass to Liftplate, w/ T-
									Nut (White Plastic)
HRYSLER	STRATUS, SEBRI	ING CON	VERTIBLE (JX) —					
ERIES	LINE	Ē	BOD,	Y TYPE	ENGIN		LOVI. COLIC		TRANSMISSION
= High Lir = Premiur		Chrysler	27 =	2 Dr. Conv.		EC0 = 2.0L 4 ED0 = 2.4L 4			DGL = Auto. Trans. DD4 = Manual Trans.
O.I II GI						EE0 = 2.5L V			DG0 = Auto. Trans.
									DBB = Manual Trans.

Door, Front Hinge, Shell, Glass And Regulator Figure DJX-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
20	6503 961	2							SCREW, Tapping, w/Washer, Glass
									Lift Channel Attaching
21	4724 422AB	2							UPSTOP, Front Door Window Glass
22									DOOR, Front
	4886 248AA	1							Right
	4886 249AA	1							Left
23									PANEL, Door Outer
	4658 458	1							Right
	4658 459	1							Left
24									SCREW, M6x1.0x18, (NOT
									SERVICED) (Not Serviced)
25									HINGE, Front Door Upper
	4658 720AB	1							Right
	4658 721AB	1							Left
26									HINGE, Front Door Lower
	4658 722AB	1							Right
	4658 723AB	1							Left
-27	4658 967	6							SPACER, Door Hinge Mounting
									Threaded

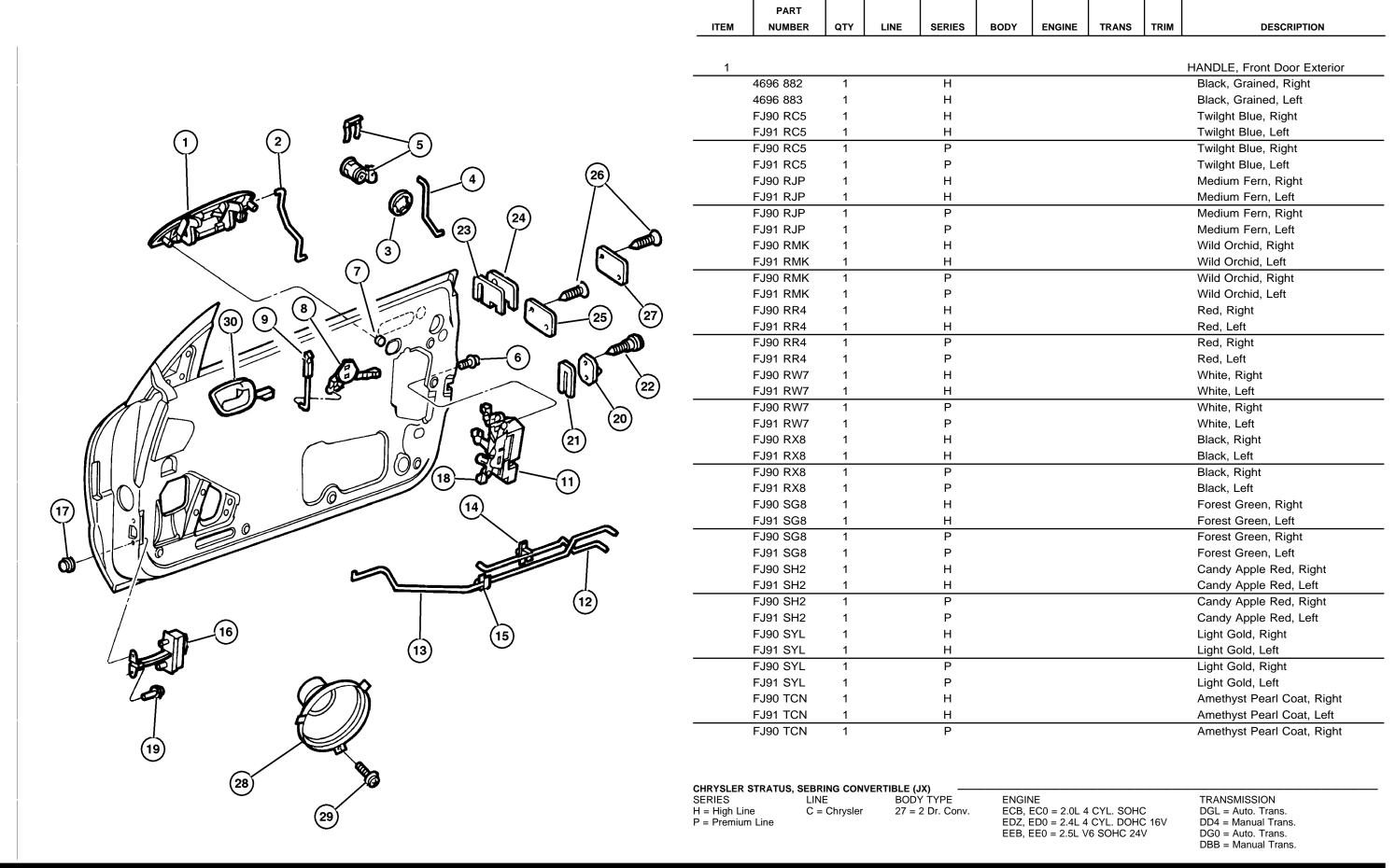
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Cor

P = Premium Line

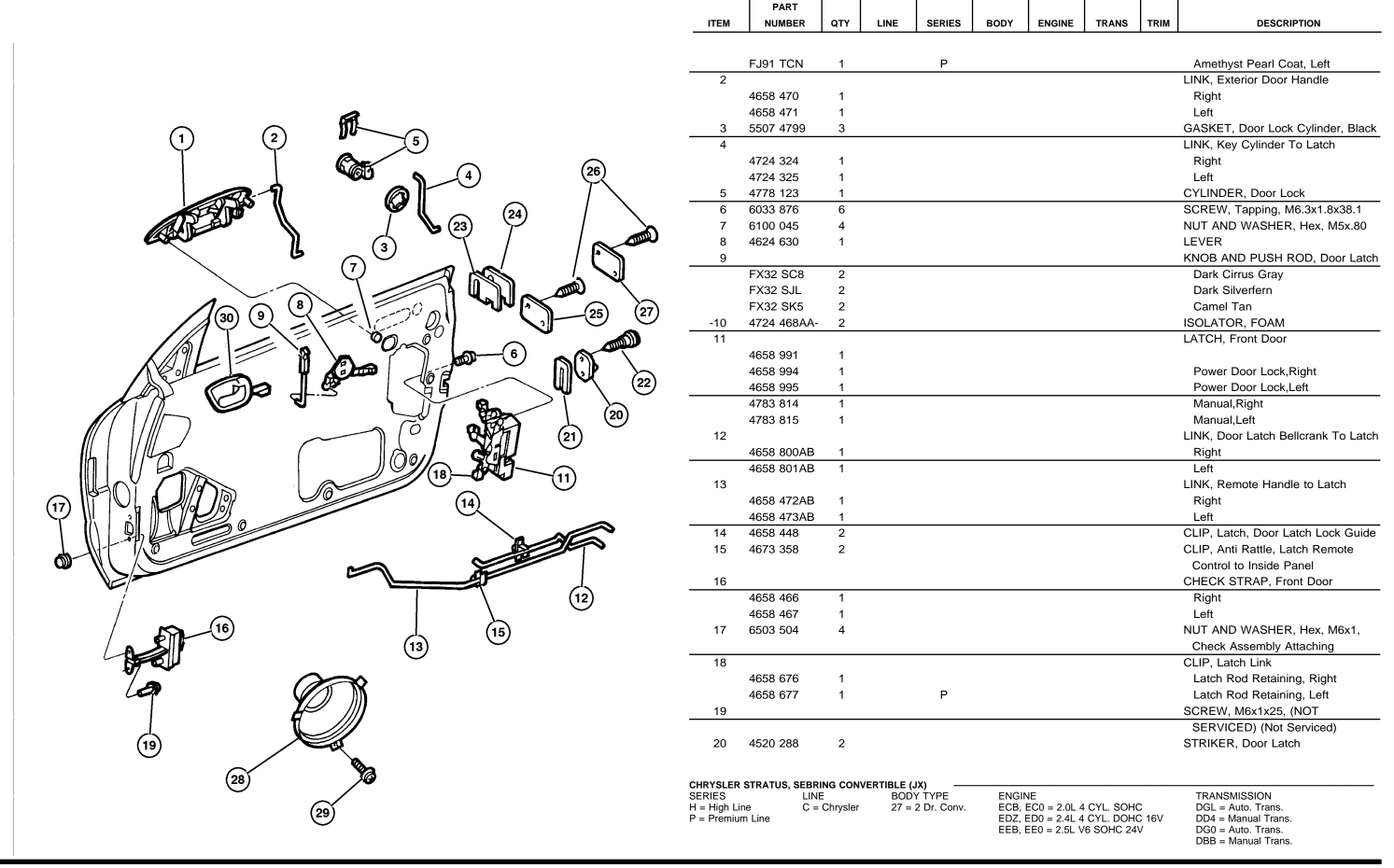
27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

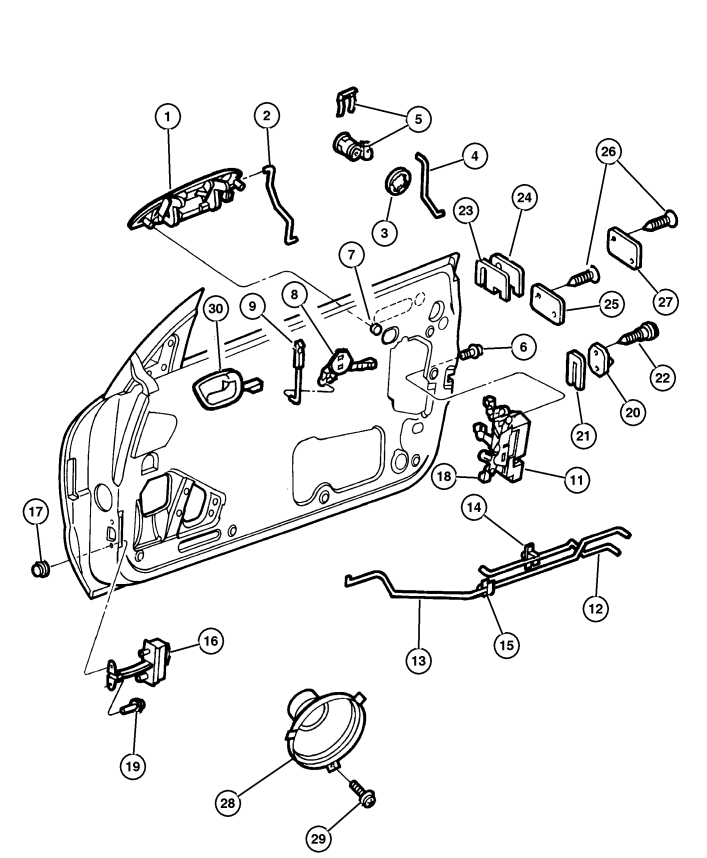
Door, Front Handle, Latch, Speakers Figure DJX-120



Door, Front Handle, Latch, Speakers Figure DJX-120



Door, Front Handle, Latch, Speakers Figure DJX-120

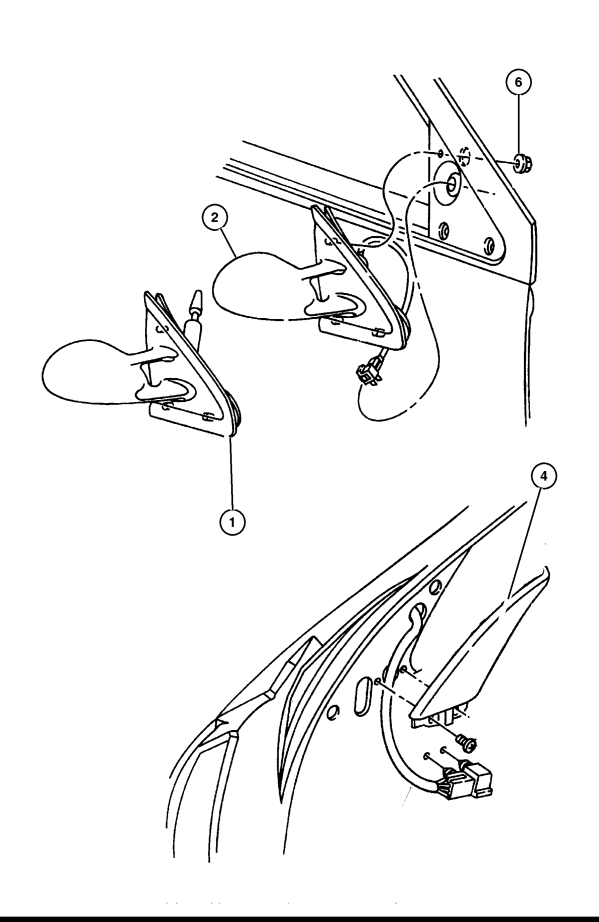


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
21									SPACER, Door Latch Striker
	4520 289	AR							3.75mm
	5507 5483	AR							2.0/2.5mm
22	6503 120	4							SCREW AND WASHER, Button
									Head Torx
23	4724 224	AR							SHIM, Front Door Wedge, Thin
24	4724 225	AR							SHIM, Front Door Wedge, Thick
25	4724 387	2							WEDGE, Front Door Hinge, Door
									Half
26	6034 912	8							SCREW, Pan Head, .19-16x.75,
									Tapping, Wedge Attaching
27	4724 386	2							WEDGE, Body Half Hinge
28	5269 505	2							SPEAKER, Door, Infinity
29									SCREW, M4.2 x 1.41 x 25.40, (NC
									SERVICED) (Not Serviced)
30									HANDLE, Inside Remote Control,
									screw cap serviced with Handle
	MS44 SC8	1							Dark Cirrus Gray, Right
	MS45 SC8	1							Dark Cirrus Gray, Left
	MS44 SJL	1							Dark Silverfern, Right
	MS45 SJL	1							Dark Silverfern, Left
	MS44 SK5	1							Camel Tan, Right
	MS45 SK5	1							Camel Tan, Left
-31									CLIP, Front Door Trim
	4724 214	1							Right,Handle
	4724 215	1							Left, Handle
-32	4814 399	2							DECAL, Theft Protection

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX) —
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V



1 MIRROR, Outside Rearview 4724 250 1 4724 251 1 4724 248 1 4724 249 1 2 MIRROR, Outside, Rearview, Electric, Heated 4724 246 1 4724 247 1 -3 6032 723 4 SCREW, Self Tapping, M4.2x1. 69x19.05 4 BEZEL, Mirror Opening Cover PM32 SX9 1 Inside,Right -5 4724 352 2 SEAL, Door Mirror Bezel	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4724 250		, itomber			0220	1 2021		110410	1	2200 110.1
4724 251 1 Left 4724 248 1 Right,Export 4724 249 1 Left,Export 2 MIRROR, Outside, Rearview, Electric, Heated 4724 247 1 Left -3 6032 723 4 SCREW, Self Tapping, M4.2x1. 69x19.05 BEZEL, Mirror Opening Cover PM32 SX9 1 Inside,Right PM33 SX9 1 -5 4724 352 2 SEAL, Door Mirror Bezel	1									MIRROR, Outside Rearview
4724 248 1 4724 249 1 Right, Export Left, Export 2 MIRROR, Outside, Rearview, Electric, Heated 4724 246 1 Right Left Right Left -3 6032 723 4 SCREW, Self Tapping, M4.2x1. 69x19.05 BEZEL, Mirror Opening Cover Inside, Right PM32 SX9 1 Inside, Left Inside, Left -5 4724 352 2 SEAL, Door Mirror Bezel		4724 250	1							Right
A724 249 1 Left,Export		4724 251	1							Left
2 MIRROR, Outside, Rearview, Electric, Heated 4724 246 1 Right 4724 247 1 Left -3 6032 723 4 SCREW, Self Tapping, M4.2x1. 69x19.05 4 BEZEL, Mirror Opening Cover Inside, Right PM32 SX9 1 Inside, Left -5 4724 352 2 SEAL, Door Mirror Bezel		4724 248	1							Right,Export
Electric, Heated 4724 246 1 Right 4724 247 1 Left -3 6032 723 4 SCREW, Self Tapping, M4.2x1. 69x19.05 BEZEL, Mirror Opening Cover PM32 SX9 1 Inside,Right PM33 SX9 1 Inside,Left -5 4724 352 2 SEAL, Door Mirror Bezel		4724 249	1							Left,Export
4724 246 1 Right 4724 247 1 Left -3 6032 723 4 SCREW, Self Tapping, M4.2x1. 69x19.05 BEZEL, Mirror Opening Cover PM32 SX9 1 Inside,Right PM33 SX9 1 Inside,Left -5 4724 352 2 SEAL, Door Mirror Bezel	2									MIRROR, Outside, Rearview,
4724 247 1 Left -3 6032 723 4 SCREW, Self Tapping, M4.2x1. 69x19.05 BEZEL, Mirror Opening Cover PM32 SX9 1 Inside,Right -5 4724 352 2 SEAL, Door Mirror Bezel										Electric, Heated
-3 6032 723 4 SCREW, Self Tapping, M4.2x1. 69x19.05 4 BEZEL, Mirror Opening Cover PM32 SX9 1 Inside,Right PM33 SX9 1 Inside,Left -5 4724 352 2 SEAL, Door Mirror Bezel		4724 246	1							Right
4		4724 247	1							Left
4 BEZEL, Mirror Opening Cover PM32 SX9 1 Inside,Right PM33 SX9 1 Inside,Left -5 4724 352 2 SEAL, Door Mirror Bezel	-3	6032 723	4							SCREW, Self Tapping, M4.2x1.
PM32 SX9 1 Inside,Right PM33 SX9 1 Inside,Left -5 4724 352 2 SEAL, Door Mirror Bezel										69x19.05
PM33 SX9 1 Inside,Left -5 4724 352 2 SEAL, Door Mirror Bezel	4									BEZEL, Mirror Opening Cover
-5 4724 352 2 SEAL, Door Mirror Bezel		PM32 SX9	1							Inside,Right
		PM33 SX9	1							Inside,Left
6 6100 045 6 NUT AND WASHER, Hex. M5x.8	-5	4724 352	2							SEAL, Door Mirror Bezel
	6	6100 045	6							NUT AND WASHER, Hex, M5x.80

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

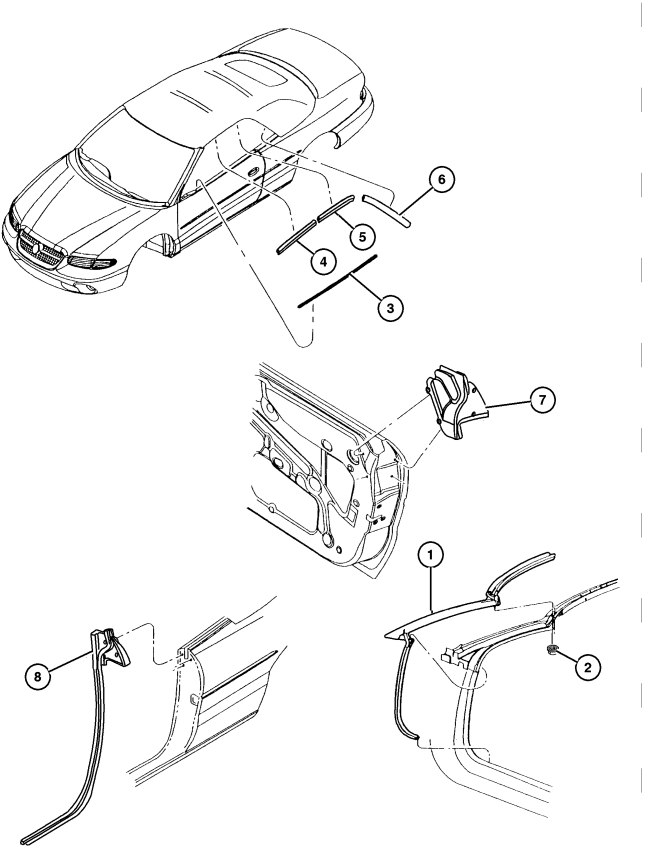
SERIES LINE BODY TYPE

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P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Door, Front Weatherstrips And Seals Figure DJX-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4724 454AB	1							WEATHERSTRIP, A-Pillar to Roof,
									with Header
2	6100 045	4							NUT AND WASHER, Hex, M5x.80
3									WEATHERSTRIP, Front Door Belt
	4724 302	1							Inner,Right
	4724 303	1							Inner,Left
	4724 460AB	1							Also order 5288418AD Moulding
									Outer,Right
	4724 461AB	1							Also order 5288419AD Moulding
									Outer,Left
4									WEATHERSTRIP, Folding Top Sic
									Rail
	4724 458AB	1							Right
	4724 459AB	1							Left
5									WEATHERSTRIP, Folding Top Sic
									Rail
	4724 456AB	1							Right
	4724 457AB	1							Left
6									WEATHERSTRIP, folding top rear
									side rail
	4724 374AB	1							Right
	4724 375AB	1							Left
7									SEAL, Front Door
	4724 432	1							Right
	4724 433	1							Left
8									WEATHERSTRIP
	4724 380	1							Right
	4724 381	1							Left

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

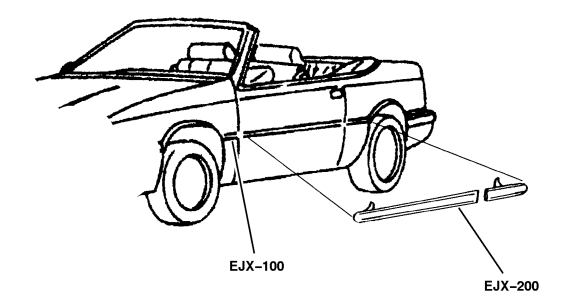
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Group – EJX Exterior Ornamentation

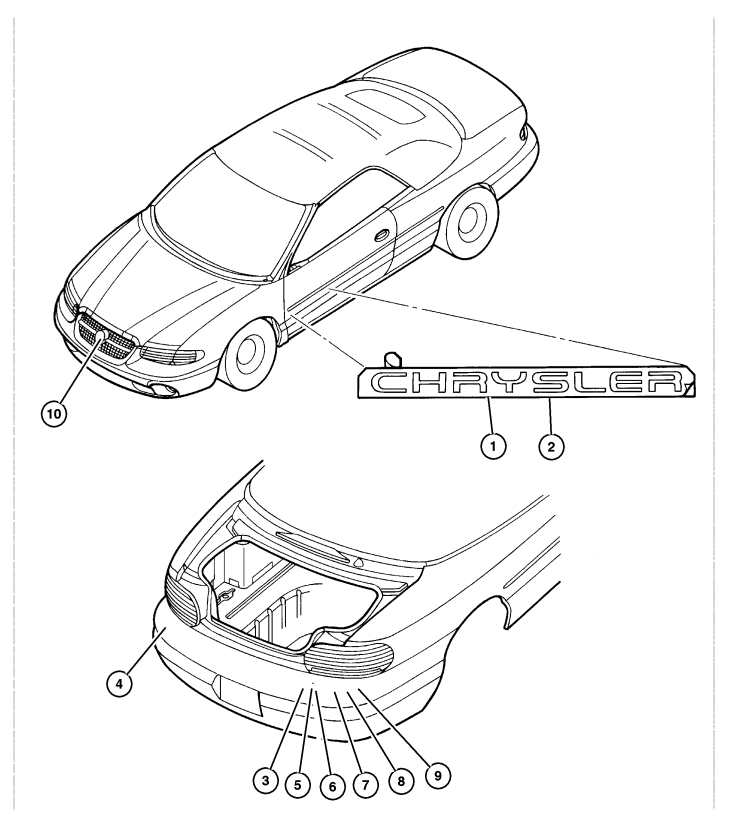


EJX-100 Nameplates	EJX-200 Moldings and Ornamentation	
CHRYSLER	6	

GROUP EJX - Exterior Ornamentation

Illustration Title	Group-Fig. No
Nameplates	
Nameplates	Fig. EJX-110
Moldings and Ornamentation	
Moulding And Ornamentation Anti-chip Tape	Fig. EJX-210

Nameplates Figure EJX-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									NAMEPLATE, Chrysler
	QP93 PWH	2							Spring Special
	5288 277	2							Chromed
2									NAMEPLATE, Chrysler, Gold, (NO
									REQUIRED)
3									NAMEPLATE, LIMITED, (NOT
									REQUIRED)
4	QP92 PWH	1							NAMEPLATE, Sebring, Spring
									Special
5	5288 318	1		Р					NAMEPLATE, Sebring JXI
6	5288 317	1		Н					NAMEPLATE, Sebring JX
7	5288 307	1		Н					NAMEPLATE, stratus le, Export
8	5288 308	1		Р					NAMEPLATE, Stratus LX, Export
9									NAMEPLATE, Sebring JXS, (NOT
									REQUIRED)
10									MEDALLION, Grille
	5288 164	1							
	5288 167	1							[MUU,MUX]

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

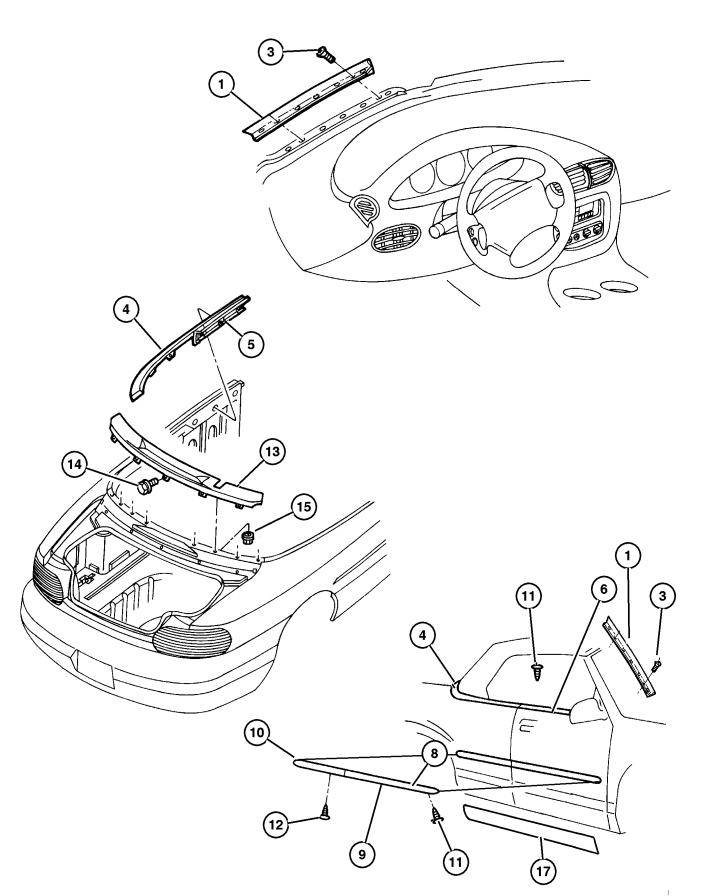
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

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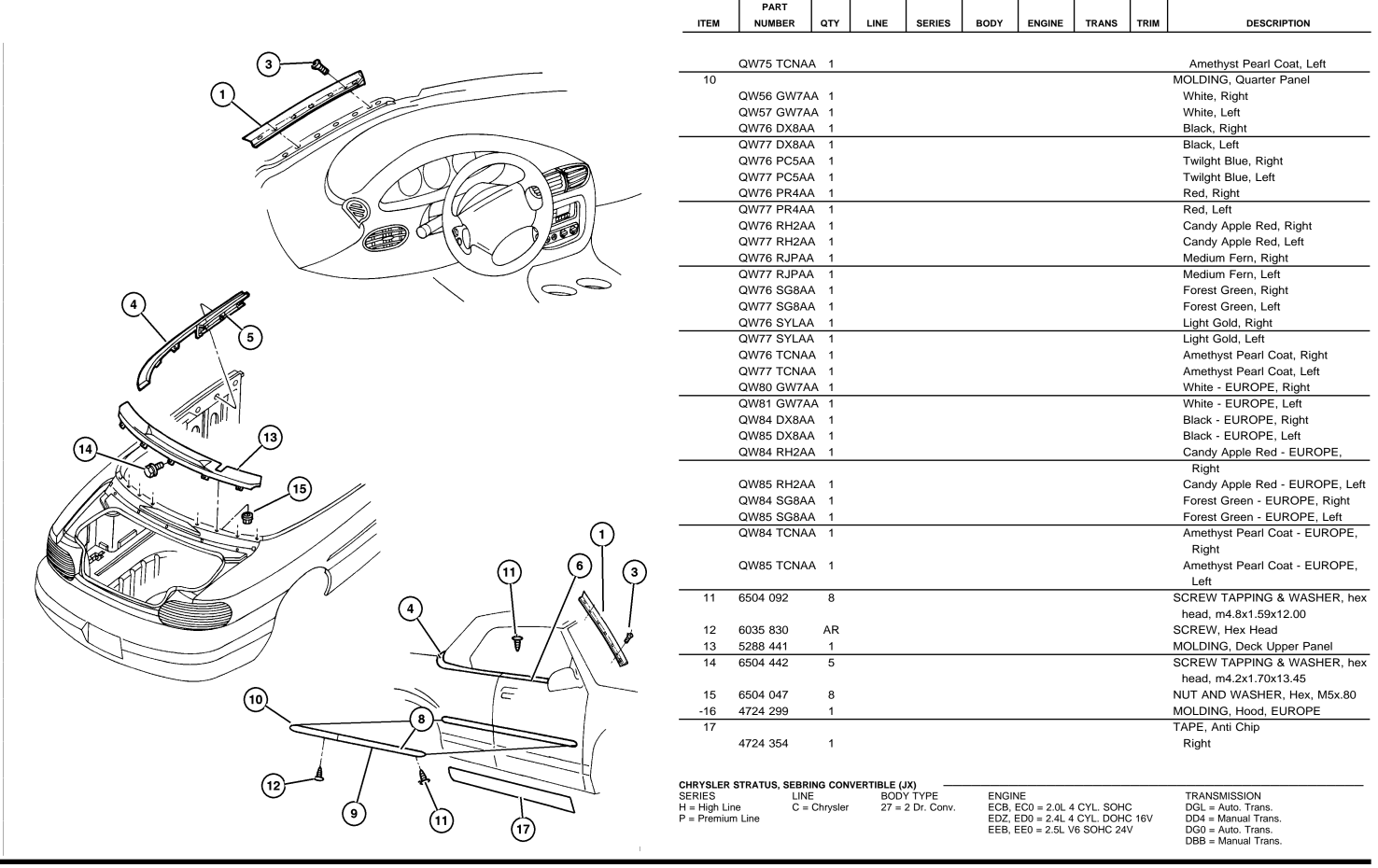
ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Moulding And Ornamentation Anti-chip Tape Figure EJX-210

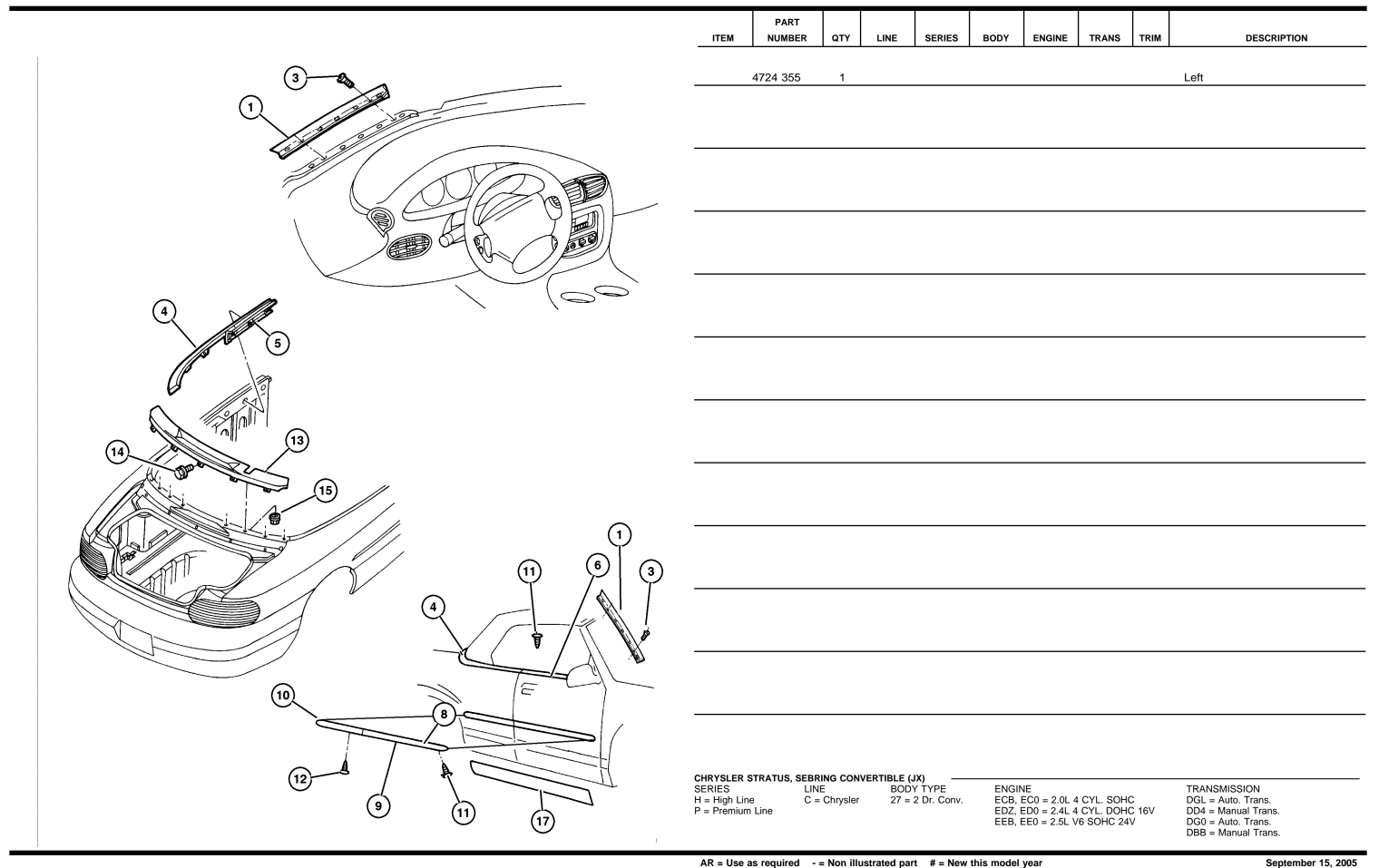


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				-		-	-		
1									MOLDING, A-PILLAR
	5288 400	1							Right
	5288 401	1							Left
-2									SEAL, Molding
	5288 404	1							Right
	5288 405	1							Left
3	0154 228	AR							SCREW, Tapping, .19-16x.625, "A
									Pillar Moulding Attaching
4									MOLDING, QUARTER OUTSIDE
									BELT
	5288 418	1							Right
	5288 419	1							Left
5									SCREW, .190-16x.50, (NOT
_									SERVICED) (Not Serviced)
6									WEATHERSTRIP, Front Door Bel
	4724 460AB	1							Also order 5288418AD Moulding
	470.4 40.4 A.D.								Right
	4724 461AB	1							Also order 5288419AD Moulding
_	0504.000	•							Left
-7	6504 336	2							CLIP, Wrap Around
8									MOLDING, Door Outside, White
	ONE 4 CM 7 A A	١ ، ١							painted
	QW54 GW7AA QW55 GW7AA								Right Left
9	QVV55 GVV/AF	1							MOLDING, Front Door, Molded in
9									Color
	QW78 GW7AA	۱ 1							White, Right
	QW79 GW7AA								White, Left
	QW74 DX8AA								Black, Right
	QW75 DX8AA								Black, Left
	QW74 PC5AA								Twilght Blue, Right
	QW75 PC5AA								Twilght Blue, Left
	QW74 PR4AA								Red, Right
	QW75 PR4AA								Red, Left
	QW74 RH2AA	. 1							Candy Apple Red, Right
	QW75 RH2AA	. 1							Candy Apple Red, Left
	QW74 RJPAA	1							Medium Fern, Right
	QW75 RJPAA	1							Medium Fern, Left
	QW74 SG8AA								Forest Green, Right
	QW75 SG8AA	. 1							Forest Green, Left
	QW74 SYLAA	1							Light Gold, Right
	QW75 SYLAA	1							Light Gold, Left
	QW74 TCNAA	. 1							Amethyst Pearl Coat, Right
RYSI FP	STRATUS, SEBRIN	IG CON	VERTIRI F /	ıxı —					
RIES	LINE		BOD'	Y TYPE	ENGIN		0.41 0.0111		TRANSMISSION
= High Lir = Premiur		Chrysler	27 =	2 Dr. Conv.		EC0 = 2.0L 4 ED0 = 2.4L 4			DGL = Auto. Trans. DD4 = Manual Trans.
- i ionnui						EE0 = 2.5L V			DG0 = Auto. Trans.
									DBB = Manual Trans.

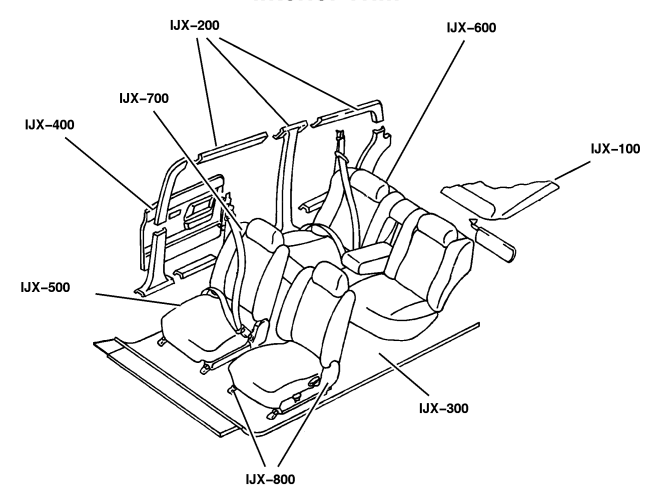
Moulding And Ornamentation Anti-chip Tape Figure EJX-210



Moulding And Ornamentation Anti-chip Tape Figure EJX-210



Group – IJX Interior Trim

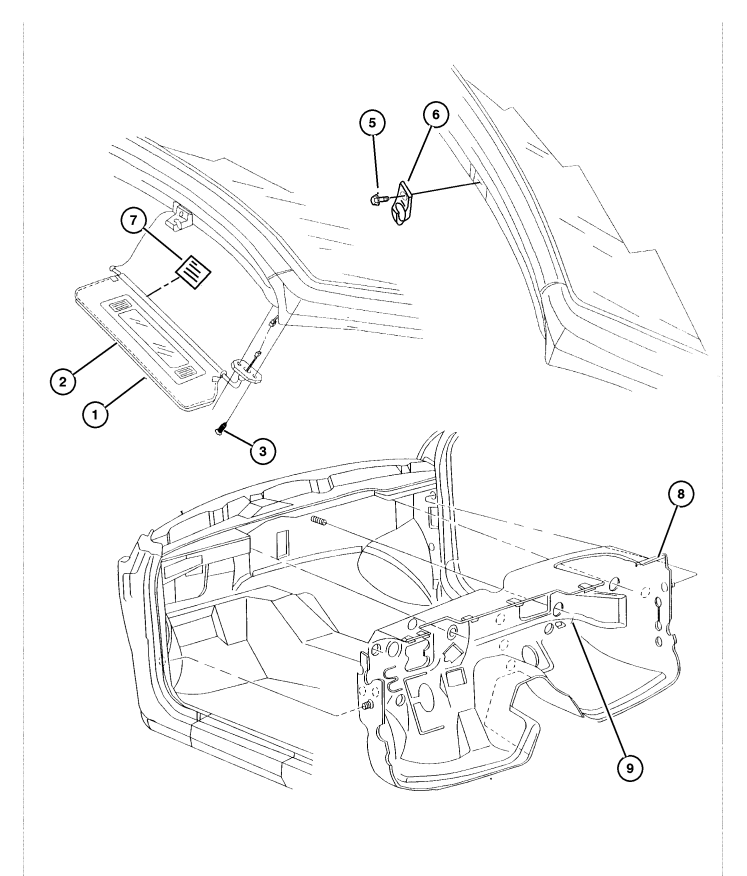


IJX-100	IJX-200	IJX-300	IJX-400
Headliner, Visors, and Rear Shelf	Panels-Mouldings, Scuff Plates	Carpet, Mats, and Silencers	Door Trim Panels, Front and
Panel			Rear
IJX-500	IJX-600	IJX-700	IJX-800
Front Seats	Rear Seats	Seat Belts-Front and Rear	Adjusters, Covers and Shields

GROUP IJX - Interior Trim

illustration Title	Group-Fig. i
Headliner, Visors, and Rear Shelf Panel	
Headliner And Visors	Fig. IJX-11
Panels-Mouldings, Scuff Plates	
Cowl Panels And Scuff Plates	Fig. IJX-21
Cowl Panels And Scuff Plates	Fig. IJX-21
Quarter Trim Panel	Fig. IJX-22
Carpet, Mats, and Silencers	
Carpet	Fig. IJX-31
Luggage Compartment	Fig. IJX-31
Door Trim Panels, Front and Rear	
Door Panel	Fig. IJX-41
Front Seats	
Front Seats Trim Code D7,X7	Fig. IJX-51
Front Seats Trim Code D8	Fig. IJX-51
Front Seats Trim Code RL	Fig. IJX-52
Rear Seats	
Rear Seats Trim Code D7,X7	Fig. IJX-61
Rear Seats Trim Code D8	Fig. IJX-61
Rear Seats Trim Code RL	Fig. IJX-62
Seat Belts-Front and Rear	
Front Seat Belts	Fig. IJX-71
Rear Seat Belts	Fig. IJX-72
Adjusters, Covers and Shields	
Attaching Seat Parts	Fig. IJX-81
Attaching Seat Parts Rear Seat	Fig. IJX-820

Headliner And Visors Figure IJX-110



	PART	i '							
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									VISOR, W/Mirror
	QH61 1X9AC	1						O0	Black, (Use Up To 2-25-97), Left,
									Illuminated Visor
	RG16 1X9AA	1						O0	Black, (Use After 2-25-97), Right,
									Illuminated Visor
	QH57 1X9AC	1						O0	Black, With Garage Door Opener,
									Left,Illuminated Visor
	QH60 1X9AC	1						O0	Black, (Use Up To 2-25-97), Righ
									Illuminated Visor
	RG17 1X9AA	1						O0	Black, (Use After 2-25-97), Left,
									Illuminated Visor
2									VISOR
	QH58 SX9	1						00	Black, Without Mirror (Use Up To
									2-25-97), Right
	QH59 SX9	1						00	Black, Without Mirror (Use Up To
									2-25-97), Left
	RG14 1X9AA	1						00	Black, Without Mirror (Use After 2
									25-97), Right
	RG15 1X9AA	1						00	Black, Without Mirror (Use After 2
									25-97), Left
3									SCREW, Pan Head
	6035 402	4	С		27				Bracket Attaching (.190-24x750)
		4							Bracket Attaching (.190-24x750)
-4	4775 853AA-	1						00	PATCH, Mirror Attaching Holes,
									Visor Mirror Door Attaching Holes
5	6034 699	2							SCREW, Pan Head, .19-16x1.25,
									Visor Support Attaching
6	QX13 DX9AA	. 2						00	SUPPORT, Visor, Black
7	4754 863AA	1						00	LABEL, Visor Warning
8	4724 356	1							SILENCER, Dash And Cowl Sides
9	J308 1054	3							CLIP, Silencer, To Dash Panel
-10	JB35 SX9	1							HEADLINER, Convertible Top, Blad
-11	4886 014AA-	1							CLIP, Push-In Headliner Attaching

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

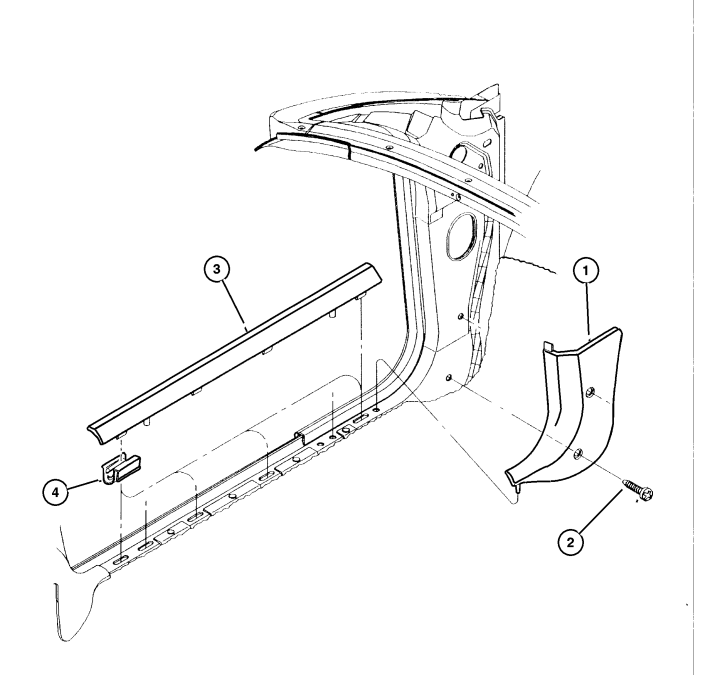
SERIES LINE BODY TYPE

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P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Cowl Panels And Scuff Plates Figure IJX-210



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				l .		!			
1									PANEL, Cowl Side Trim
	KS05 SK5	1						O0	Tan, Left
	KS05 TAZ	1						00	Agate, Left
	KS06 SK5	1						00	Tan, Right
	KS05 SC8	1						00	Gray, Left
	KS05 SJL	1						O0	Silverfern, Left
	KS06 SC8	1						00	Gray, Right
	KS06 TAZ	1						00	Agate, Right
	KS06 SJL	1						00	Silfervern, Right
2									SCREW, (NOT SERVICED) (N
									Serviced)
3									PLATE, Front Door Scuff
	HZ48 SC8	1						00	Gray, Right
	HZ48 SJL	1						O0	Silverfern, Right
	HZ48 SK5	1						00	Tan, Right
	HZ48 TAZ	1						00	Agate, Right
	HZ49 TAZ	1						00	Agate, Left
	HZ49 SC8	1						O0	Gray, Left
	HZ49 SJL	1						00	Silverfern, Left
	HZ49 SK5	1						00	Tan, Left
4	4647 926	8							CLIP, Scuff Plate, Scuff Plate
									Attaching

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

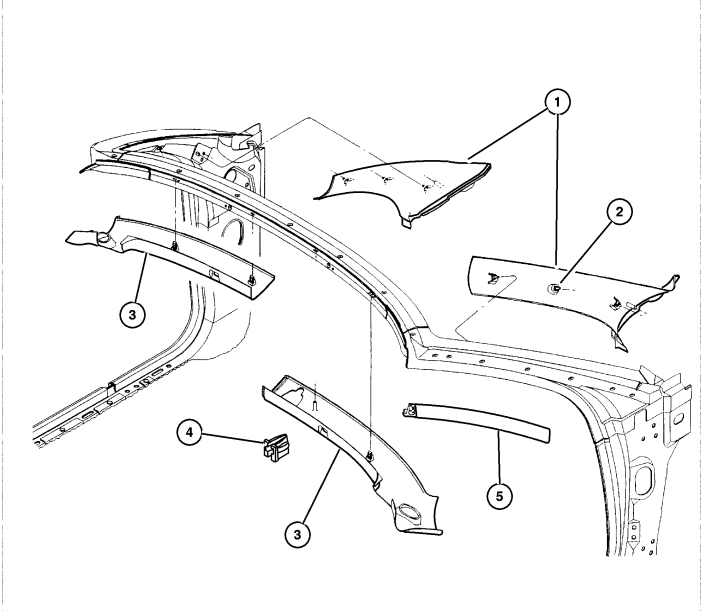
SERIES LINE BODY TYPE

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P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Cowl Panels And Scuff Plates Figure IJX-215



ГЕМ	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MOLDING, Windshield Garnish
	HZ46 SX9	1						O0	Black, Right
	HZ47 SX9	1						00	Black, Left
2	6503 104	3						00	CLIP, Pillar Trim, Side Molding
									Attaching
3									MOLDING, Windshield
	KM32 SX9	1						O0	Black, Right
	KM33 SX9	1						00	Black, Left
4	6503 104	3						O0	CLIP, Pillar Trim
5	LJ41 SX9	2						00	WELT, Door Opening

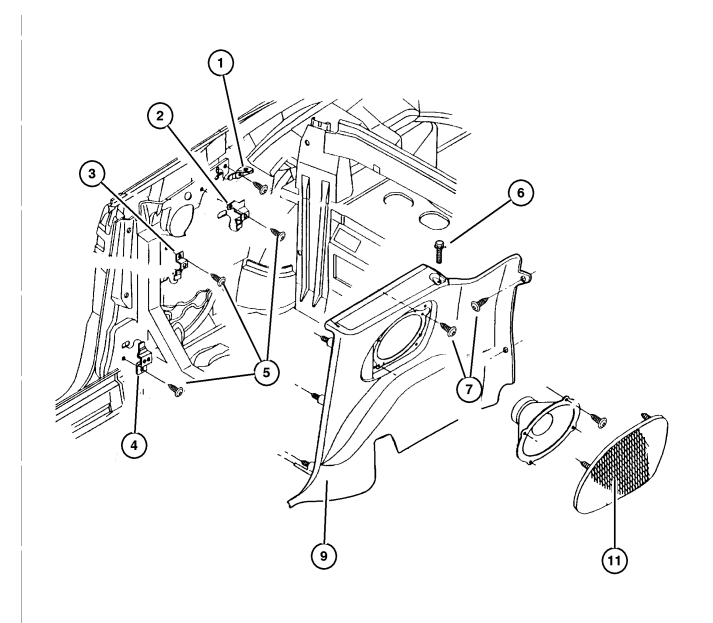
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Quarter Trim Panel Figure IJX-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BRACKET, Quarter Trim
	5256 886	1							Front Quarter Inner Panel Rear
	0_00 000	•							Quarter Trim Panel Attching,
									Right
	5256 887	1							Front Quarter Inner Panel Rear
									Quarter Trim Panel Attching, Left
2									BRACKET, Quarter Trim
	5256 884	1							Front Quarter Inner Panel, Rear
									Quartet Trim Panel Attaching,
									Right,Lower
	5256 885	1							Front Quarter Inner Panel, Rear
									Quartet Trim Panel Attaching,
									Left,Lower
3									BRACKET, Quarter Trim
	4783 010	1							Front Quarter Trim Attaching,
	4700 044	4							Right, Upper
	4783 011	1							Front Quarter Trim Attaching, Left,
4									Upper BRACKET, Quarter Trim
4	5256 875	2							To Quarter Inner Attaching Front,
	3230 673	2							Left
	5256 884	1							Right
5	0154 715	8							SCREW, .19-16x.625
6	0.0								SCREW, Quarter Panel Attaching
									(.164-15x1.250), (NOT SERVICED)
									(Not Serviced)
7									SCREW, (.164-15x1.00), (NOT
									SERVICED) (Not Serviced)
-8	6503 709	AR							PIN, Door Panel
9									PANEL, Quarter Trim
	PR58 LAZAB	1						O0	Agate, Right
	PR58 RC8AB							00	Gray, Right
	PR58 RJLAB	1						00	Silverfern, Right
	PR58 RK5AB	1						00	Tan, Right
	PR59 LAZAB	1						00	Agate, Left
	PR59 RC8AB PR59 RJLAB	1						O0 O0	Gray, Left
	PR59 RJLAB PR59 RK5AB	1						00	Silverfern, Left Tan, Left
-10	QS33 RK5AA	-						00	VELCRO PLATE, Trim Panel, Tan
11	QUOU TITOTA	, u v						00	GRILLE, Quater Speaker
	JJ58 SJL	1						00	Silverfern, Right
	JJ58 SK5	<u>·</u> 						00	Tan, Right

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

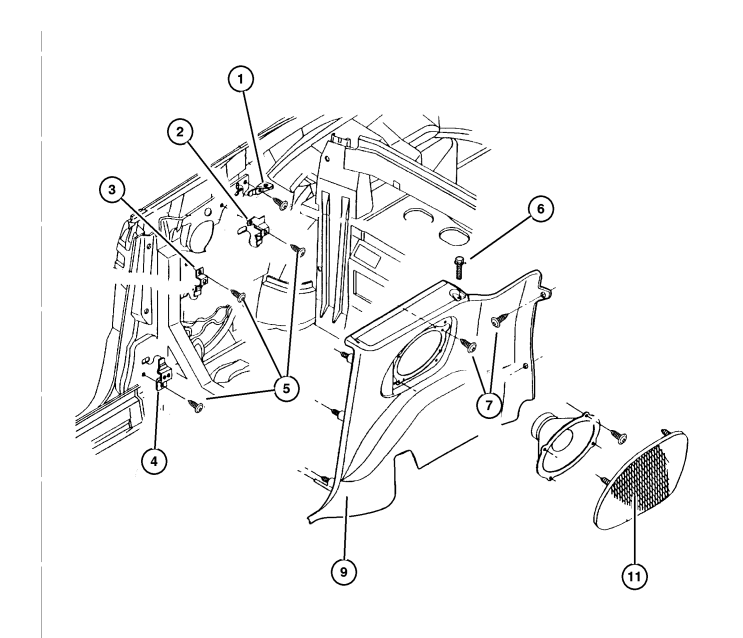
SERIES LINE BODY TYPE

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P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Quarter Trim Panel Figure IJX-220



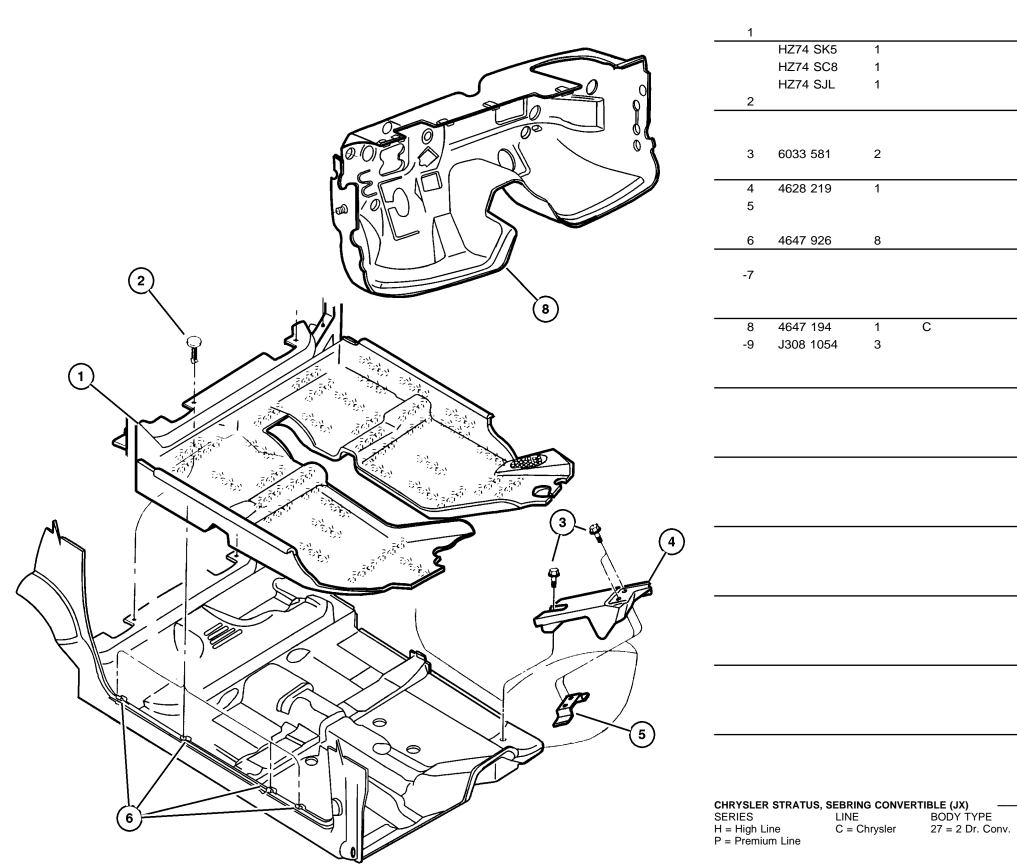
NUMBER J59 SK5 J59 SJL	1 1	LINE	SERIES	BODY	ENGINE	TRANS	O0 O0	Tan, Left Silverfern, Left
J59 SJL	1						00	Silverfern, Left
ATUS SESS.	NO 001"	TIDLE (NO						
KATUS, SEBRI LINE	ING CONVER	BODY T	YPE	ENGIN	 VE			TRANSMISSION
	RATUS, SEBR	TRATUS, SEBRING CONVERLINE C = Chrysler	RATUS, SEBRING CONVERTIBLE (JX)	TRATUS, SEBRING CONVERTIBLE (JX) LINE BODY TYPE	RATUS, SEBRING CONVERTIBLE (JX) LINE BODY TYPE C = Chrysler 27 = 2 Dr. Conv. ECB. 1	TRATUS, SEBRING CONVERTIBLE (JX) LINE BODY TYPE ENGINE	RATUS, SEBRING CONVERTIBLE (JX) LINE BODY TYPE ENGINE	RATUS, SEBRING CONVERTIBLE (JX) LINE BODY TYPE ENGINE C = Chrysler 27 = 2 Dr. Conv. ECB, EC0 = 2.0L 4 CYL. SOHC

H = High Line P = Premium Line

27 = 2 Dr. Conv.

ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

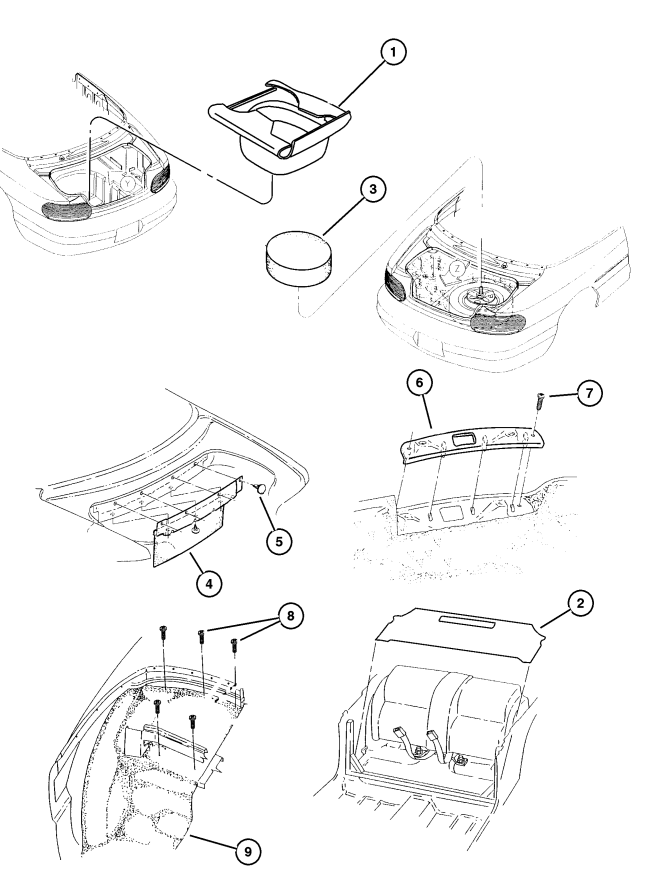
Carpet Figure IJX-310



	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1									CARPET, Floor
	HZ74 SK5	1						O0	Tan
	HZ74 SC8	1						O0	Gray
	HZ74 SJL	1						O0	Silverfern
 2									RETAINER, Floor Carpet or Mat,
									(.440x.925), (NOT SERVICED)
									(Not Serviced)
3	6033 581	2							SCREW, Hex Flange Head, .25-14x.
									875
 4	4628 219	1							SUPPORT, Footrest, Footrest
5									BRACKET, Serviced With Item 4,
									(NOT SERVICED) (Not Serviced)
6	4647 926	8							CLIP, Scuff Plate, Scuff Plate
									Attaching
-7									MAT KIT, Floor, See Accessory
									Catalog, (NOT SERVICED) (Not
									Serviced)
8	4647 194	1	С		27				SILENCER, Dash Panel
-9	J308 1054	3							CLIP, Silencer

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Luggage Compartment Figure IJX-315



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NUMBER	QIT	LINE	SERIES	ворт	ENGINE	IKANS	IKIW	DESCRIPTION
1									CARPET, Luggage Compartment
	QN32 TSBAB	1						00	Charcoal, (Use After 5-28-97)
	QN32 TSB	1						00	Charcoal, (Use Up To 5-28-97)
2	4665 971	1							SILENCER, Slingwell, Topwell Under
									Rear Seat
3									COVER, Spare Tire
	LH39 SSB	1						00	Charcoal, (Use Up To 5-28-97)
	LH39 HSBAB	1						00	Charcoal, (Use After 5-28-97)
4									CARPET, Rear Bulkhead
	MF84 SSBAB	1						O0	Charcoal, (Use After 5-28-97)
	MF84 SSB	1						00	Charcoal, (Use Up To 5-28-97)
5	6030 441	5							PIN, Retainer, Push Luggage
									Compartment
6	JV91 SAZ	1						O0	PANEL, Luggage Compartment Side
									Agate
7	6032 723	4						00	SCREW, Self Tapping, M4.2x1.
									69x19.05, Self Piercing
8	6030 441	5							PIN, Retainer, Silencer
9	4665 598	1							SILENCER, Wheelhouse, Topwell
									and Wheelhouse
-10	5016 814AA-	1							LATCH PACKAGE, Decklid,
									Emergency Kit Trunk Release

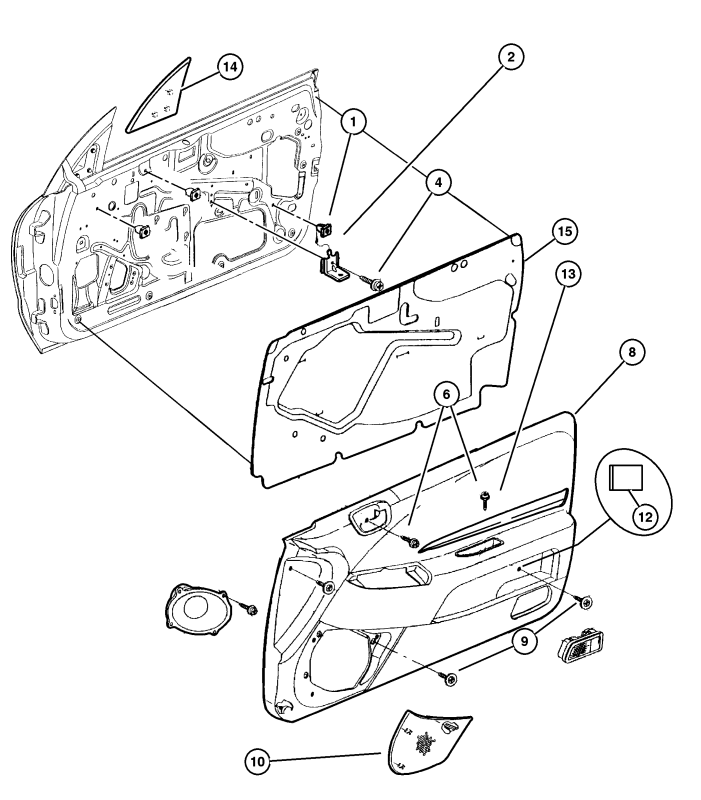
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Door Panel Figure IJX-410



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									NUT, Plastic Snap-in, (NOT
_										SERVICED) (Not Serviced)
	2	4665 756	2							BRACKET, Door Pull Cup, Door Trim
										Pull Cup Attaching
_	-3								_	FASTENER, Door Trim Panel
		6503 204	1						D7	
			1						D8	
			1		Б				X7	
-			1		Р				RL	SCDEW Procket To Door / 100 16v
	4									SCREW, Bracket To Door (.190-16x. 750), (NOT SERVICED) (Not
										Serviced)
	-5	6035 211	4							NUT, Snap In
-	6	0000 211								SCREW, Door Panel Attaching (.190-
	ŭ									16x0750), (NOT SERVICED) (Not
										Serviced)
	-7	6032 650	9							SCREW AND WASHER, Tapping,
-										.164-15x.50, Woodgrain Molding
										and Map Pocket To Door Panel
	8									PANEL, Door Trim Front
		PU54 1C3AB	1						D7	
_			1						D8	Mist Gray, Right
		PU54 1WAAB	1						D8	White/Agate, Right
		PU54 1JKAB	1						D7	Silverfern, Right
_			1						D8	Silverfern, Right
		PU54 RK5AB	1						D8	Tan, Right
			1						D7	Tan, Right
		PU55 1C3AB	1						D8	Mist Gray, Left
-		PU55 1JKAB	1						D7	Silverfern, Left
		PU55 RK5AB	1						D7	Tan, Left
		PU55 1C3AB PU55 1JKAB	1						D7 D8	Mist Gray, Left
		PU55 1WAAB	1						D8	Silverfern, Left White/Agate, Left
-		PU68 1C3AB	1						X7	Mist Gray, Right
		PU55 RK5AB	1						D8	Tan, Left
		PU68 1JKAB	1						X7	Silverfern, Right
		1 000 1010.12	1						RL	Silverfern, Right
-		PU69 1C3AB	1						X7	Mist Gray, Left
		PU68 1C3AB	1						RL	Mist Gray, Right
		PU68 RK5AB	1						X7	Tan, Right
			1						RL	Tan, Right
_		PU69 1JKAB	1						X7	Silverfern, Left

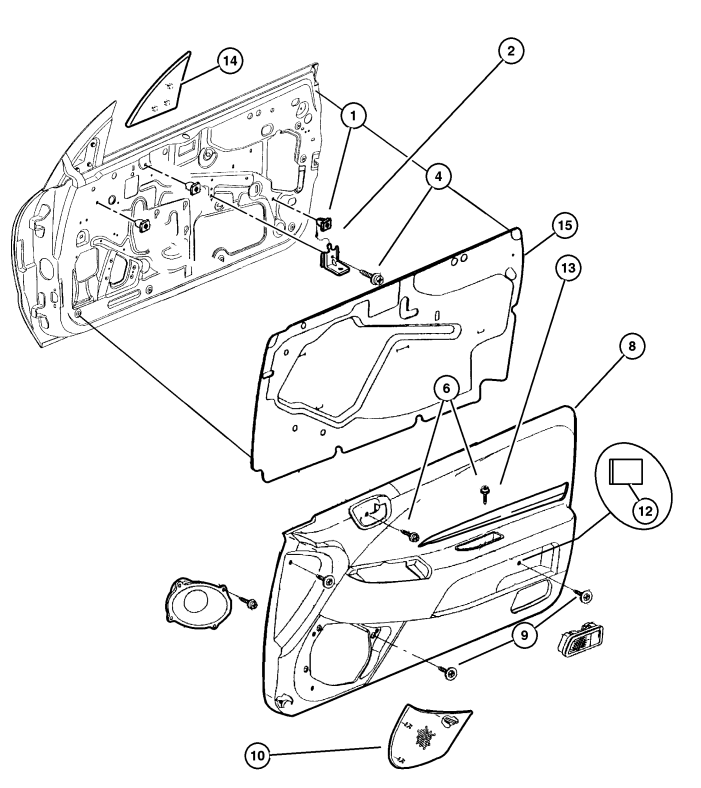
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.
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Door Panel Figure IJX-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							!		
	PU69 1C3AB	1						RL	Mist Gray, Left
	PU69 RK5AB							X7	Tan, Left
		1						RL	Tan, Left
	PU69 1JKAB	1						RL	Silverfern, Left
9	6035 620	4							SCREW AND WASHER
10									GRILLE, Speaker
	JS62 SC8	1						O0	Gray, With Infinity Speakers, Right
	JS62 SJL	1						O 0	Silverfern, With Infinity Speakers,
									Right
	JS63 SC8	1						00	Gray, With Infinity Speakers, Left
	JS62 SK5	1						O0	Tan, With Infinity Speakers, Right
	JS62 TAZ	1						O0	Agate, With Infinity Speakers, Right
	JS63 TAZ	1						00	Agate, With Infinity Speakers, Left
	JS63 SJL	1						00	Silverfern, With Infinity Speakers,
									Left
	JS63 SK5	1						O0	Tan, With Infinity Speakers, Left
	PR18 SJL	1						O0	Silverfern, With Speaker System -
									Six Stero, Right
	PR18 SK5	1						O0	Tan, With Speaker System - Six
									Stero, Right
	PR18 SC8	1						00	Gray, With Speaker System - Six
	DD 40 T47							•	Stero, Right
	PR18 TAZ	1						00	Agate, With Speaker System - Six
	DD40 CC0	4						00	Stero, Right
	PR19 SC8	1						00	Gray, With Speaker System - Six
	PR19 TAZ	1						00	Stero, Left
	FRI9 IAZ	'						00	Agate, With Speaker System - Six Stero, Left
	PR19 SJL	1						00	Silverfern, With Speaker System -
	1 K19 00L								Six Stero, Left
	PR19 SK5	1						00	Tan, With Speaker System - Six
	THIS SILE	•						00	Stero, Left
-11	6504 722	4						00	CLIP, Grille to Door Panel
12									COVER, Door Panel, Attaching Boss,
									(Goes Behind Map Pocket On Door
									Panel)
	PC58 SK5	2						00	Tan
	PC58 TAZ	2						00	Agate
	PC58 SC8	2						00	Gray
	PC58 SJL	2						00	Silverfern
13									PULL CUP, Front Door Trim Panel
	JK52 SC8	1						D8	Gray, Right

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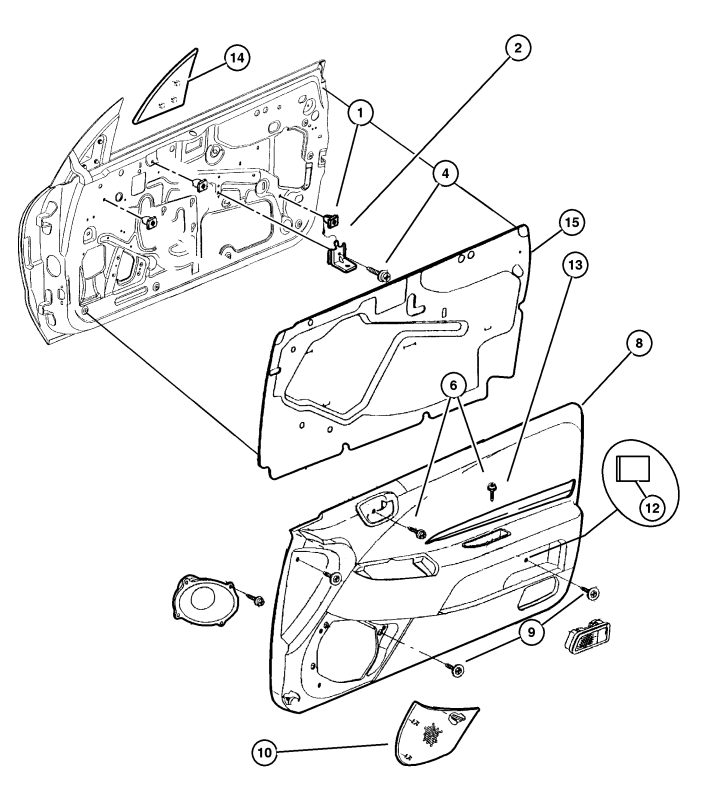
TRANSMISSION
DGL = Auto. Trans.
DD4 = Manual Trans.
DG0 = Auto. Trans.
DBB = Manual Trans.

AR = Use as required -= Non illustrated part # = New this model year





Door Panel Figure IJX-410



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1						X7	Gray, Right
		1						D7	Gray, Right
		1						RL	Gray, Right
	JK52 SJL	1						D7	Silverfern, Right
		1						RL	Silverfern, Right
	JK52 SK5	1						D8	Tan, Right
	JK52 SJL	1						X7	Silverfern, Right
	JK52 SK5	1						X7	Tan, Right
		1						RL	Tan, Right
	JK53 SC8	1						D8	Gray, Left
	JK52 SK5	1						D7	Tan, Right
	JK53 SC8	1						D7	Gray, Left
		1						RL	Gray, Left
		1						X7	Gray, Left
	JK53 SJL	1						D7	Silverfern, Left
		1						X7	Silverfern, Left
		1						RL	Silverfern, Left
	JK53 SK5	1						RL	Tan, Left
		1						D7	Tan, Left
		1						D8	Tan, Left
		1						X7	Tan, Left
14									BEZEL, Front Door Trim Panel
	4665 694	1						X7	Woodgrain, Right
	4665 695	1						X7	Woodgrain, Left
15									WATERDAM, Front Door
	4724 326AB	1							Right
	4724 327AB	1							Left

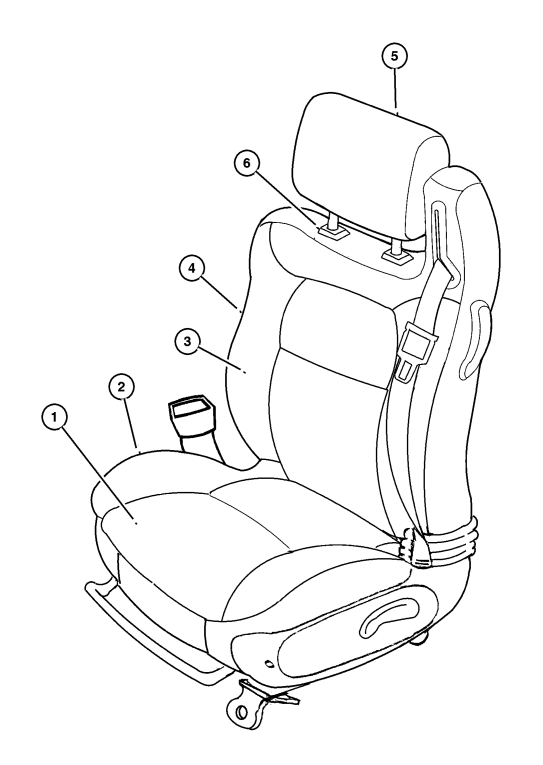
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

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ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Front Seats Trim Code D7,X7 Figure IJX-510



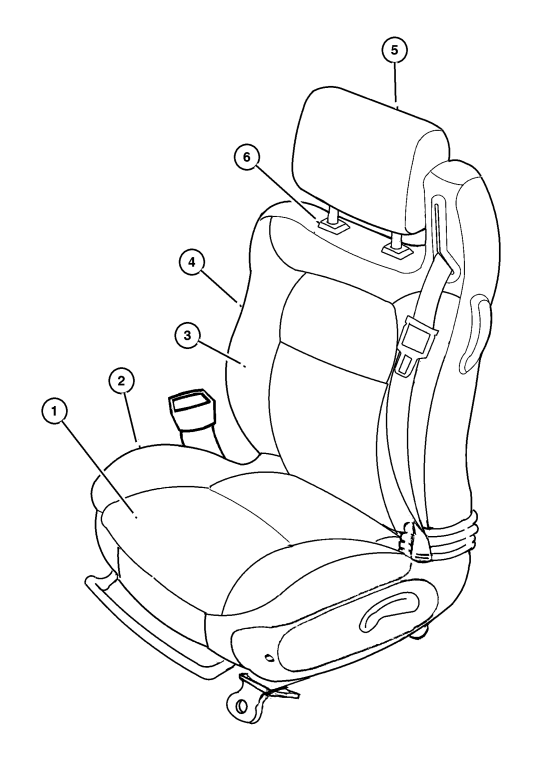
TITEM		PART								
PR80 SC3	ITEM		QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
PR80 SC3										
PR80 SC3	1									CUSHION Front Seat
PR80 SJK	ı	PR80 SC3	1			27			¥7	·
PR80 SJK 1 C 27 X7 Silverfern, Right PR80 SK5 1 C 27 D7 Silverfern, Right PR81 SC3 1 C 27 D7 Tan, Right PR81 SC3 1 C 27 D7 Mist Gray, Left PR81 SJK 1 C 27 D7 Mist Gray, Left PR81 SK5 1 C 27 D7 Silverfern, Left PR81 SK5 1 C 27 D7 Tan, Left PR81 SK5 1 C 27 D7 Tan, Left PR81 SK5 1 C 27 D7 Tan, Left PR81 SK5 1 C 27 D7 Mist Gray, Right & Left PR81 SK5 1 C 27 D7 Mist Gray, Right & Left PR82 SC3 1 C 27 D7 Silverfern, Right & Left PQ87 SJK 1 C 27 D7 Tan, Right & Left <tr< td=""><td></td><td>1100 000</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></tr<>		1100 000								-
1		PR80 S IK	-							
PR80 SK5 1 C 27 X7 Tan, Right PR81 SC3 1 C 27 X7 Mist Gray, Left PR81 SJK 1 C 27 D7 Mist Gray, Left PR81 SJK 1 C 27 D7 Mist Gray, Left PR81 SK5 1 C 27 D7 Tan, Left PR81 SK5 1 C 27 D7 Tan, Left PR81 SK5 1 C 27 D7 Tan, Left 2 COVER, Front Seat Cushion COVER, Front Seat Cushion PQ87 SC3 1 C 27 D7 Mist Gray, Right & Left 1 C 27 D7 Mist Gray, Right & Left Mist Gray, Right & Left PQ87 SJK 1 C 27 D7 Tan, Right & Left PQ87 SK5 1 C 27 D7 Tan, Right & Left PQ87 SK5 1 C 27 D7 Tan, Right & Left 3		1100 0010								, ,
1		PR80 SK5								-
PR81 SC3 1 C 27 X7 Mist Gray, Left PR81 SJK 1 C 27 X7 Silverfern, Left PR81 SK5 1 C 27 D7 Silverfern, Left PR81 SK5 1 C 27 D7 Tan, Left 2 COVER, Front Seat Cushion PQ87 SC3 1 C 27 D7 Mist Gray, Right & Left PQ87 SJK 1 C 27 X7 Mist Gray, Right & Left PQ87 SJK 1 C 27 D7 Silverfern, Right & Left PQ87 SK5 1 C 27 D7 Tan, Right & Left PQ87 SK5 1 C 27 X7 Tan, Right & Left 3 2 27 X7 Mist Gray, Right B 1 C 27 X7 Mist Gray, Right PR78 SC3 1 C 27 D7 Mist Gray, Right PR78 SJK 1 C <th< td=""><td></td><td>11100 0110</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		11100 0110								
1		PR81 SC3								-
PR81 SJK 1 C 27 X7 Silverfern, Left PR81 SK5 1 C 27 D7 Tan, Left PR81 SK5 1 C 27 D7 Tan, Left 2 COVER, Front Seat Cushion PQ87 SC3 1 C 27 D7 Mist Gray, Right & Left PQ87 SJK 1 C 27 D7 Silverfern, Right & Left PQ87 SJK 1 C 27 D7 Silverfern, Right & Left PQ87 SK5 1 C 27 D7 Tan, Right & Left PQ87 SK5 1 C 27 D7 Tan, Right & Left PQ87 SK5 1 C 27 X7 Tan, Right & Left PR78 SC3 1 C 27 X7 Mist Gray, Right PR78 SJK 1 C 27 X7 Mist Gray, Right PR78 SJK 1 C 27 D7 Tan, Right PR78 SJK 1		11101 000								-
1		PR81 SJK								
PR81 SK5			-							
1		PR81 SK5								
COVER, Front Seat Cushion										
PQ87 SC3 1 C 27 D7 Mist Gray, Right & Left PQ87 SJK 1 C 27 D7 Silverfern, Right & Left PQ87 SK5 1 C 27 D7 Tan, Right & Left PQ87 SK5 1 C 27 X7 Tan, Right & Left PQ87 SK5 1 C 27 X7 Tan, Right & Left PQ87 SK5 1 C 27 X7 Tan, Right & Left PQ87 SK5 1 C 27 X7 Tan, Right & Left PQ87 SK5 1 C 27 X7 Mist Gray, Right PR78 SC3 1 C 27 D7 Mist Gray, Right PR78 SK5 1 C 27 D7 Silverfern, Right PR78 SK5 1 C 27 X7 Silverfern, Right PR79 SC3 1 C 27 X7 Tan, Right PR79 SJK 1 C 27 X7 Mist Gray, Left <td>2</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2		-							
1 C 27 X7 Mist Gray, Right & Left PQ87 SJK 1 C 27 D7 Silverfern, Right & Left 1 C 27 X7 Silverfern, Right & Left PQ87 SK5 1 C 27 D7 Tan, Right & Left 1 C 27 X7 Tan, Right & Left 3 SEAT BACK, Front PR78 SC3 1 C 27 X7 Mist Gray, Right 1 C 27 D7 Mist Gray, Right PR78 SJK 1 C 27 D7 Mist Gray, Right PR78 SJK 1 C 27 D7 Silverfern, Right PR78 SJK 1 C 27 D7 Silverfern, Right PR78 SJK 1 C 27 D7 Tan, Right PR78 SJK 1 C 27 Tan, Right PR79 SJK 1 C 27 Tan, Right		PQ87 SC3	1	С		27			D7	
PQ87 SJK 1 C 27 D7 Silverfern, Right & Left PQ87 SK5 1 C 27 D7 Tan, Right & Left PQ87 SK5 1 C 27 X7 Tan, Right & Left SEAT BACK, Front SEAT BACK, Front PR78 SC3 1 C 27 X7 Mist Gray, Right PR78 SJK 1 C 27 D7 Mist Gray, Right PR78 SK5 1 C 27 D7 Tan, Right PR78 SK5 1 C 27 X7 Silverfern, Right PR78 SK5 1 C 27 X7 Tan, Right PR79 SC3 1 C 27 X7 Mist Gray, Left PR79 SJK 1 C 27 X7 Silverfern, Left										
1 C 27 X7 Silverfern, Right & Left PQ87 SK5 1 C 27 D7 Tan, Right & Left 1 C 27 X7 Tan, Right & Left SEAT BACK, Front PR78 SC3 1 C 27 D7 Mist Gray, Right 1 C 27 D7 Silverfern, Right PR78 SK5 1 C 27 D7 Tan, Right PR78 SK5 1 C 27 D7 Silverfern, Right PR78 SK5 1 C 27 D7 Tan, Right PR78 SK5 1 C 27 D7 Tan, Right PR78 SK5 1 C 27 D7 Tan, Right PR78 SK5 1 C 27 X7 Silverfern, Right PR78 SK5 1 C 27 X7 Silverfern, Right PR79 SC3 1 C 27 X7 Mist Gray, Left PR79 SC3 1 C 27 X7 Mist Gray, Left PR79 SJK 1 C 27 X7 Silverfern, Left		PQ87 SJK	1							
PQ87 SK5 1 C 27 D7 Tan, Right & Left 1 C 27 X7 Tan, Right & Left SEAT BACK, Front PR78 SC3 1 C 27 D7 Mist Gray, Right 1 C 27 D7 Silverfern, Right PR78 SJK 1 C 27 D7 Tan, Right PR78 SK5 1 C 27 D7 Silverfern, Right PR78 SJK 1 C 27 D7 Tan, Right PR78 SJK 1 C 27 D7 Tan, Right PR78 SK5 1 C 27 X7 Silverfern, Right PR78 SK5 1 C 27 X7 Tan, Right PR79 SC3 1 C 27 X7 Mist Gray, Left PR79 SJK 1 C 27 X7 Mist Gray, Left PR79 SJK 1 C 27 X7 Silverfern, Left										-
3 X7 Tan, Right & Left SEAT BACK, Front PR78 SC3 1 C 27 X7 Mist Gray, Right PR78 SJK 1 C 27 D7 Mist Gray, Right PR78 SJK 1 C 27 D7 Silverfern, Right PR78 SJK 1 C 27 X7 Silverfern, Right PR78 SK5 1 C 27 X7 Tan, Right PR79 SC3 1 C 27 X7 Mist Gray, Left PR79 SJK 1 C 27 X7 Silverfern, Left		PQ87 SK5	1	С						_
SEAT BACK, Front PR78 SC3 1 C 27 X7 Mist Gray, Right 1 C 27 D7 Mist Gray, Right PR78 SJK 1 C 27 D7 Silverfern, Right PR78 SJK 1 C 27 X7 Silverfern, Right PR78 SK5 1 C 27 X7 Tan, Right PR79 SC3 1 C 27 X7 Mist Gray, Left PR79 SJK 1 C 27 X7 Silverfern, Left										-
PR78 SC3 1 C 27 X7 Mist Gray, Right 1 C 27 D7 Mist Gray, Right PR78 SJK 1 C 27 D7 Silverfern, Right PR78 SJK 1 C 27 X7 Silverfern, Right PR78 SK5 1 C 27 X7 Tan, Right PR79 SC3 1 C 27 X7 Mist Gray, Left PR79 SJK 1 C 27 X7 Silverfern, Left	3									
1 C 27 D7 Mist Gray, Right PR78 SJK 1 C 27 D7 Silverfern, Right PR78 SJK 1 C 27 X7 Silverfern, Right PR78 SK5 1 C 27 X7 Tan, Right PR79 SC3 1 C 27 X7 Mist Gray, Left PR79 SJK 1 C 27 X7 Silverfern, Left		PR78 SC3	1	С		27			X7	
PR78 SJK 1 C 27 D7 Silverfern, Right PR78 SK5 1 C 27 D7 Tan, Right PR78 SJK 1 C 27 X7 Silverfern, Right PR78 SK5 1 C 27 X7 Tan, Right PR79 SC3 1 C 27 X7 Mist Gray, Left PR79 SJK 1 C 27 X7 Silverfern, Left			1	С		27			D7	
PR78 SJK 1 C 27 X7 Silverfern, Right PR78 SK5 1 C 27 X7 Tan, Right PR79 SC3 1 C 27 X7 Mist Gray, Left D7 Mist Gray, Left PR79 SJK 1 C 27 X7 Silverfern, Left		PR78 SJK	1			27			D7	
PR78 SK5 1 C 27 X7 Tan, Right PR79 SC3 1 C 27 X7 Mist Gray, Left D7 Mist Gray, Left PR79 SJK 1 C 27 X7 Silverfern, Left		PR78 SK5	1	С		27			D7	Tan, Right
PR78 SK5 1 C 27 X7 Tan, Right PR79 SC3 1 C 27 X7 Mist Gray, Left D7 Mist Gray, Left PR79 SJK 1 C 27 X7 Silverfern, Left		PR78 SJK	1	С		27			X7	Silverfern, Right
1 D7 Mist Gray, Left PR79 SJK 1 C 27 X7 Silverfern, Left		PR78 SK5	1	С		27			X7	Tan, Right
PR79 SJK 1 C 27 X7 Silverfern, Left		PR79 SC3	1	С		27			X7	Mist Gray, Left
·			1						D7	Mist Gray, Left
1 D7 Silverfern, Left		PR79 SJK	1	С		27			X7	Silverfern, Left
$m{\prime}$			1						D7	Silverfern, Left
PR79 SK5 1 D7 Tan, Left		PR79 SK5	1						D7	Tan, Left
1 C 27 X7 Tan, Left			1	С		27			X7	Tan, Left
PR96 SC3 1 D7 Mist Gray, European, Right		PR96 SC3	1						D7	Mist Gray, European, Right
PR96 SK5 1 D7 Tan, European, Right		PR96 SK5	1						D7	Tan, European, Right
PR96 SJK 1 D7 Silverfern, European, Right		PR96 SJK	1						D7	Silverfern, European, Right
PR97 SC3 1 D7 Mist Gray, European, Left		PR97 SC3	1						D7	Mist Gray, European, Left
PR97 SK5 1 D7 Tan, European, Left		PR97 SK5	1						D7	Tan, European, Left
PR97 SJK 1 D7 Silverfern, European, Left		PR97 SJK	1						D7	Silverfern, European, Left
4 COVER, Front Seat Back	4									COVER, Front Seat Back
		PS00 SC3	1	С		27			X7	Mist Gray, Right
			1	С		27			D7	Mist Gray, Right

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Con
P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Front Seats Trim Code D7,X7 Figure IJX-510



	PART								_
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
	PS00 SJK	1	С		27			X7	Silverfern, Right
		1	С		27			D7	Silverfern, Right
	PS00 SK5	1	С		27			X7	Tan, Right
		1	С		27			D7	Tan, Right
	PS01 SC3	1	С		27			X7	Mist Gray, Left
		1	С		27			D7	Mist Gray, Left
	PS01 SJK	1	С		27			X7	Silverfern, Left
		1	С		27			D7	Silverfern, Left
	PS01 SK5	1	С		27			X7	Tan, Left
		1	С		27			D7	Tan, Left
5									HEADREST, Front
	PQ79 SC3	1	С		27			X7	Mist Gray, Right & Left
		1	С		27			D7	Mist Gray, Right & Left
	PQ79 SJK	1	С		27			X7	Silverfern, Right & Left
		1	С		27			D7	Silverfern, Right & Left
	PQ79 SK5	1	С		27			X7	Tan, Right & Left
		1	С		27			D7	Tan, Right & Left
6									SLEEVE, Headrest
	PS75 RC3	1	С		27			X7	Mist Gray
	PS75 RJK	1	С		27			X7	Silverfern
		1	С		27			D7	Silverfern
	PS75 SC3	1	С		27			D7	Mist Gray
	PS75 SK5	1	С		27			X7	Tan
		1	С		27			D7	Tan

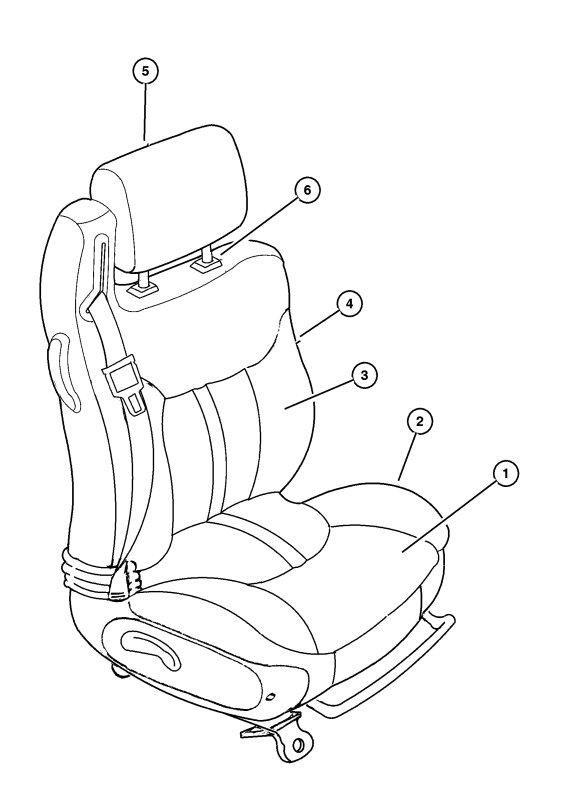
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Cor

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27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Front Seats Trim Code D8 Figure IJX-515



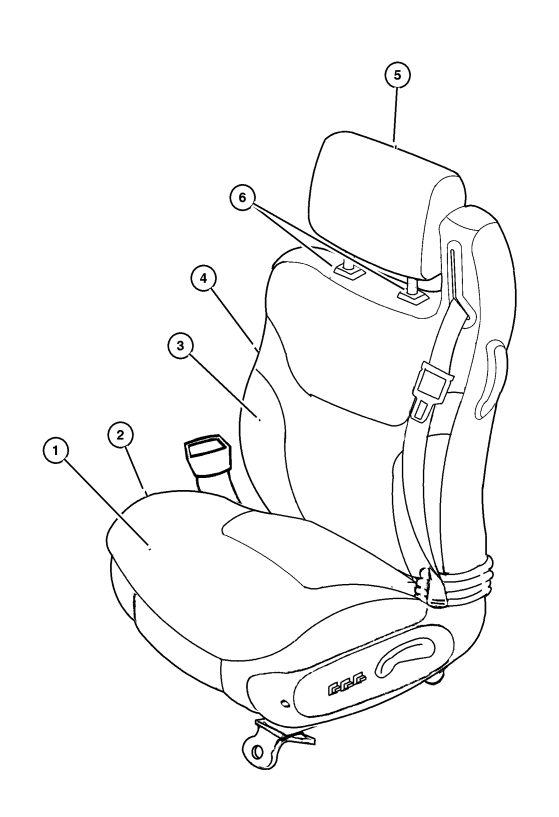
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
	PR84 1WA	1						D8	White/Agate, Right
	PR84 SC3	1						D8	Mist Gray, Right
	PR84 1JK	1						D8	Silverfern, Right
	PR84 SK5	1						D8	Tan, Right
	PR85 1JK	1						D8	Silverfern, Left
	PR85 1WA	1						D8	White/Agate, Left
	PR85 SC3	1						D8	Mist Gray, Left
	PR85 SK5	1						D8	Tan, Left
2									COVER, Front Seat Cushion
	PS02 1WA	1						D8	White/Agate, Right & Left
	PS02 SC3	1						D8	Mist Gray, Right & Left
	PS02 1JK	1						D8	Silverfern, Right & Left
	PS02 SK5	1						D8	Tan, Right & Left
3									SEAT BACK, Front
	JJ88 1C3	1						D8	Mist Gray, Left
	JJ88 1JK	1						D8	Silverfern, Left
	JJ88 1K5	1						D8	Tan, Left
	JJ88 1WA	1						D8	White/Agate, Left
	PR86 1JK	1						D8	Silverfern, Right
	PR86 SC3	1						D8	Mist Gray, Right
	PR86 SK5	1						D8	Tan, Right
	PR86 1WA	1						D8	White/Agate, Right
4									COVER, Front Seat Back
	JJ97 1C3	1						D8	Mist Gray, Left
	JJ97 1JK	1						D8	Silverfern, Left
	JJ97 1K5	1						D8	Tan, Left
	JJ97 1WA	1						D8	White/Agate, Left
	PS04 1JK	1						D8	Silverfern, Right
	PS04 SC3	1						D8	Mist Gray, Right
	PS04 SK5	1						D8	Tan, Right
_	PS04 1WA	1						D8	White/Agate, Right
5									HEADREST, Front
	PR83 1JK	1						D8	Silverfern, Right & Left
	PR83 SC3	1						D8	Mist Gray, Right & Left
	PR83 SK5	1						D8	Tan, Right & Left
	PR83 1K5	1						D8	White/Agate, Right & Left
6	D075 414/4	4						Do	SLEEVE, Headrest
	PS75 1WA	1	0		07			D8	White/Agate, Right & Left
	PS75 RC3	1	С		27			RL DZ	Mist Gray, Right & Left
	PS75 RJK	1	С		27			D7	Silverfern, Right & Left
	PS75 SK5	1	С		27			RL	Tan, Right & Left

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
	PR90 SC1	1						RL	Mist Gray, Right
	PR90 SK5	1						RL	Tan, Right
	PR90 SJJ	1						RL	Silverfern, Right
	PR91 SC1	1						RL	Mist Gray, Left
	PR91 SJJ	1						RL	Silverfern, Left
	PR91 SK5	1						RL	Tan, Left
2									COVER, Front Seat Cushion
	PS03 SJJ	1						RL	Silverfern, Right & Left
	PS03 SC1	1						RL	Mist Gray, Right & Left
	PS03 SK5	1						RL	Tan, Right & Left
3									SEAT BACK, Front
	PR92 SC1	1						RL	Mist Gray, Right
	PR92 SJJ	1						RL	Silverfern, Right
	PR93 SJJ	1						RL	Silverfern, Left
	PR92 SK5	1						RL	Tan, Right
	PR93 SC1	1						RL	Mist Gray, Left
	PR98 SC1	1						RL	Mist Gray, European, Right
	PR93 SK5	1						RL	Tan, Left
	PR98 SK5	1						RL	Tan, European, Right
	PR99 SC1	1						RL	Mist Gray, European, Left
	PR98 SJJ	1						RL	Silverfern, European, Right
	PR99 SJJ	1						RL	Silverfern, European, Left
	PR99 SK5	1						RL	Tan, European, Left
4									COVER, Front Seat Back
	PS06 SC1	1						RL	Mist Gray, Right
	PS06 SK5	1						RL	Tan, Right
	PS06 SJJ	1						RL	Silverfern, Right
	PS07 SC1	1						RL	Mist Gray, Left
	PS07 SJJ	1						RL	Silverfern, Left
	PS07 SK5	1						RL	Tan, Left
5									HEADREST, Front
	PR89 SJJ	2						RL	Silverfern
	PR89 SC1	2						RL	Mist Gray
	PR89 SK5	2						RL	Tan
6									SLEEVE, Headrest
	PS75 RC3	1	С		27			RL	Mist Gray, Right & Left
	PS75 RJK	1	С		27			RL	Silverfern, Right & Left
	PS75 SK5	1	С		27			RL	Tan, Right & Left

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

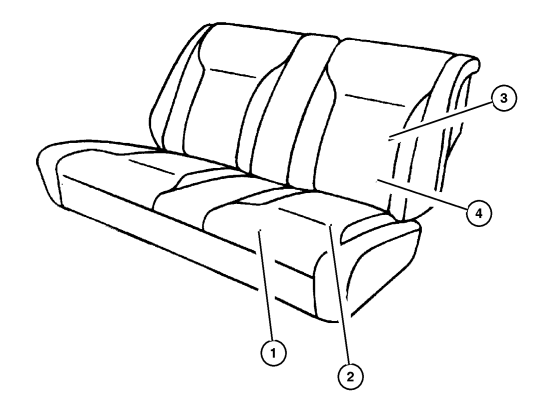
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Rear Seats Trim Code D7,X7 Figure IJX-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Rear Seat
	PQ90 SC3	1	С		27			X7	Mist Gray
		1	С		27			D7	Mist Gray
	PQ90 SJK	1	С		27			X7	Silverfern
		1	С		27			D7	Silverfern
	PQ90 SK5	1	С		27			X7	Tan
		1	С		27			D7	Tan
2									COVER, Rear Seat Cushion
	PQ91 SC3	1	С		27			X7	Mist Gray
		1	С		27			D7	Mist Gray
	PQ91 SJK	1	С		27			X7	Silverfern
		1	С		27			D7	Silverfern
	PQ91 SK5	1	С		27			X7	Tan
		1	С		27			D7	Tan
3									SEAT BACK, Rear
	PQ88 SC3	1	С		27			X7	Mist Gray
		1	С		27			D7	Mist Gray
	PQ88 SJK	1	С		27			X7	Silverfern
		1	С		27			D7	Silverfern
	PQ88 SK5	1	С		27			X7	Tan
-		1	С		27			D7	Tan
4									COVER, Rear Seat Back
	PQ89 SC3	1	С		27			X7	Mist Gray
		1	С		27			D7	Mist Gray
	PQ89 SJK	1	С		27			X7	Silverfern
		1	С		27			D7	Silverfern
	PQ89 SK5	1	С		27			X7	Tan
		1	С		27			D7	Tan

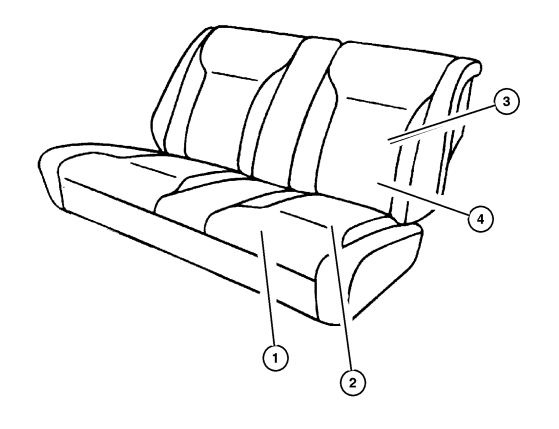
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = High Line C = Chrysler 27 = 2 Dr. Cor

P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Rear Seats Trim Code D8 Figure IJX-615



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Rear Seat
	PQ86 1JK	1						D8	Silverfern
	PQ86 SC3	1						D8	Mist Gray
	PQ86 1WA	1						D8	White/Agate
	PQ86 SK5	1						D8	Tan
2									COVER, Rear Seat Cushion
	PS08 1WA	1						D8	White/Agate
	PS08 1JK	1						D8	Silverfern
	PS08 SC3	1						D8	Mist Gray
	PS08 SK5	1						D8	Tan
3									SEAT BACK, Rear
	PR82 1WA	1						D8	White/Agate
	PR82 1JK	1						D8	Silverfern
	PR82 SC3	1						D8	Mist Gray
	PR82 SK5	1						D8	Tan
4									COVER, Rear Seat Back
	PS11 1WA	1						D8	White/Agate
	PS11 SK5	1						D8	Tan
	PS11 1JK	1						D8	Silverfern
	PS11 SC3	1						D8	Mist Gray

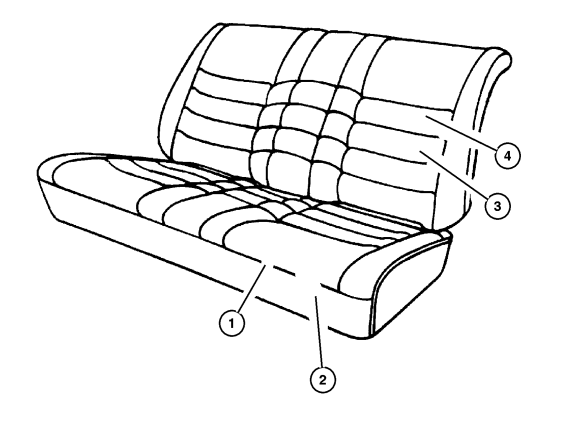
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line C = Chrysler

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Rear Seats Trim Code RL Figure IJX-620



TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber	<u> </u>	LINE	OLIVILO	БОБТ	LITOINE	TRAITO	1	DEGOM: NON
1									CUSHION, Rear Seat
1	DD00 C11	1						DI	•
	PR88 SJJ	1						RL	Silverfern
	PR88 SC1	1						RL	Mist Gray
	PR88 SK5	1						RL	Tan
2									COVER, Rear Seat Cushion
	PS09 SJJ	1						RL	Silverfern
	PS09 SC1	1						RL	Mist Gray
	PS09 SK5	1						RL	Tan
3									SEAT BACK, Rear
	PQ84 SJJ	1						RL	Silverfern
	PQ84 SC1	1						RL	Mist Gray
	PQ84 SK5	1						RL	Tan
4									COVER, Rear Seat Back
	PS14 SJJ	1						RL	Silverfern
	PS14 SC1	1						RL	Mist Gray
	PS14 SK5	1						RL	Tan

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line C = Chrysler

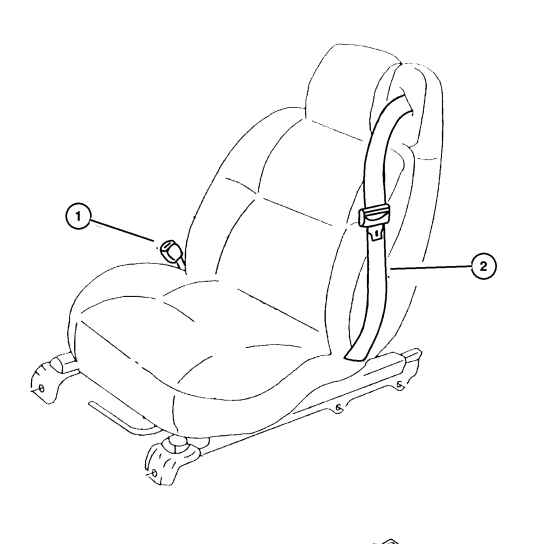
27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

3

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	en Replacing								
	4863942 Bolts	s, 2 - 48	374195 Nu	ts and 2 - 4	4863978 B	ungee Stra	ips (If Nee	ded)	OF AT DELT E
1	DW/60 047	0						V7	SEAT BELT, Front Inner
	PW63 SAZ	2						X7	Agate
		2						D7	Agate
	DWC2 C II	2						RL DZ	Agate
	PW63 SJK	2						D7	Silverfern
	PW63 SAZ	2						D8	Agate
	PW63 SJK	2						RL D8	Silverfern Silverfern
	DWG2 SKE								
	PW63 SK5	2						RL V7	Tan
	PW63 SJK	2						X7	Silverfern
	PW63 SK5	2						X7	Tan
	DW62 SV0	2						D7	Tan
	PW63 SX9	2						D7	Black, European
	DWGG OKE	2						RL	Black, European
	PW63 SK5	2						D8	Tan
2	11404 000	4						D7	SEAT BELT, Front Outer
	JW34 SC3	1						D7	Mist Gray, European, Right
	11404011	1						RL	Mist Gray, European, Right
	JW34 SJJ	1						RL	Silverfern, European, Right
	JW34 SK5	1						D7	Tan, European, Right
	JW35 SC3	1						D7	Mist Gray, European, Left
	JW35 SJJ	1						RL	Silverfern, European, Left
	JW35 SK5	1						D7	Tan, European, Left
	DIA (00 00 4	1						RL	Tan, European, Left
	PW60 SC1	1						D7	Light Mist Gray, Right
		1						RL	Light Mist Gray, Right
	DW/00 000	1						X7	Light Mist Gray, Right
	PW60 SC3	1						D7	Mist Gray, Right
		1						RL	Mist Gray, Right
	D14400 0 1 1	1						X7	Mist Gray, Right
	PW60 SJJ	1						D7	Light Silverfern, Right
	DW62 0 "1	1						X7	Light Silverfern, Right
	PW60 SJK	1						D7	Dark Silverfern, Right
		1						RL	Dark Silverfern, Right
	DIA 60 0:17	1						X7	Dark Silverfern, Right
	PW60 SK5	1						D7	Tan, Right
		1						RL	Tan, Right
	DW6: 00:	1						X7	Tan, Right
	PW61 SC1	1						D7	Light Mist Gray, Left
		1						RL	Light Mist Gray, Left
HRYSLER S	STRATUS, SEBR LINE			I X) ——	ENGIN				TRANSMISSION
= High Lin = Premium	e C =	Chrysler		2 Dr. Conv.	ECB, E EDZ, E	EC0 = 2.0L 4 ED0 = 2.4L 4 EE0 = 2.5L V	CYL. DOHO	16V	DGL = Auto. Trans. DD4 = Manual Trans. DG0 = Auto. Trans. DBB = Manual Trans.

Front Seat Belts Figure IJX-710



	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•						•	•	
		1						X7	Light Mist Gray, Left
	PW61 SC3	1						D7	Mist Gray, Left
		1						RL	Mist Gray, Left
		1						X7	Mist Gray, Left
	PW61 SJK	1						RL	Dark Silverfern, Left
	PW61 SK5	1						X7	Tan, Left
		1						D7	Tan, Left
	PW64 SC1	1						RL	Blue, European (Label Number
									4645868), Right
	PW64 SC3	1						D7	Mist Gray, European (Label
									Number 4645868), Right
	PW64 SJJ	1						RL	Silverfern, European (Label
									Number 4645868), Right
	PW64 SK5	1						RL	Tan, European (Label Number
									4645868), Right
	PW65 SC1	1						RL	Blue, European (Label Number
									4645869), Left
	PW65 SC3	1						D7	Mist Gray, European (Label
									Number 4645869), Left
	PW65 SJJ	1						RL	Silverfern, European (Label
	1 1100 000	•						112	Number 4645869), Left
	PW65 SK5	1						RL	Tan, European (Label Number
	1 W05 513	'						IXL	4645869), Left
	PW60 SAZ	1						D8	Agate, Right
	PW60 SC3	1						D8	Mist Gray, Right
	PW60 SJK	1						D8	Silverfern, Right
	PW60 SK5	1						D8	Tan, Right
	PW60 TAZ	1						D8	
	PW61 SAZ								Agate, (D8WA), Right
	PW61 SAZ PW61 SC3	1 1						D8	Agate, Left
								D8	Mist Gray, Left
	PW61 SJK	1						D8	Silverfern, Left
	PW61 SK5	1						D8	Tan, Left
	PW61 TAZ	1						D8	Agate, (D8WA), Left
3	1707 100								EXTENDER, Seat Belt
	4797 188	1						D7	
		1						D8	
		1						X7	
-4	6503 856	2							NUT AND WASHER, Hex, Seat Belt Module Mounting
_	4074 200	4							_
-5	4671 300	1							MODULE, Seat Belt Timer, Seat Bel
-6									Timer NUT
J									

SERIES
H = High Line
P = Premium Line

LINE

BODY TYPE 27 = 2 Dr. Conv.

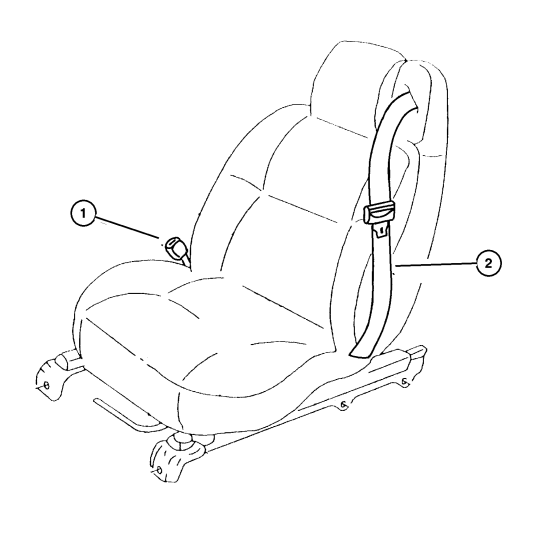
ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

TRANSMISSION
DGL = Auto. Trans.
DD4 = Manual Trans.
DG0 = Auto. Trans.
DBB = Manual Trans.

AR = Use as required -= Non illustrated part # = New this model year



Front Seat Belts Figure IJX-710



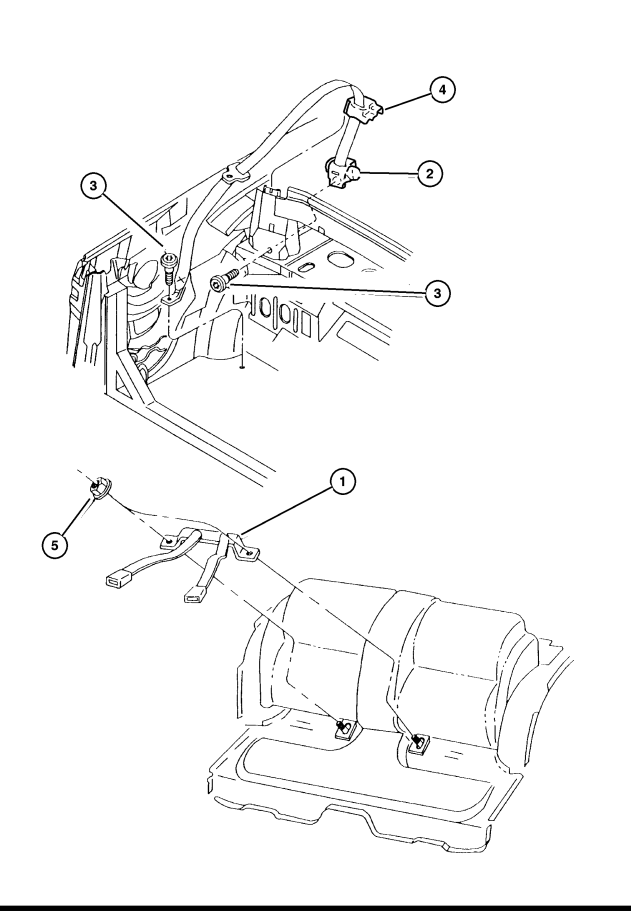
	PART	1							
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4874 195	2						D7	Buckle and Rectractor Attaching
	10. 1 .00	1						RL	Buckle and Rectractor Attaching
		1						D8	Buckle and Rectractor Attaching
-7		1						X7	Buckle and Rectractor Attaching BUSHING
	4874 199	2						D7	Inboard Buckle
		2						X7	Inboard Buckle
-8		_						Λ.	SCREW, Seat Belt Back Cover
-0	1000 040	4	_		27			V7	SCREVV, Seat Deit Dack Cover
	4863 942	1	С		27			X7	
		1						RL	
		1						D8	
		1						D7	
_								_	
									-

SERIES H = High Line P = Premium Line

LINE C = Chrysler

BODY TYPE 27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BELT, Rear Inner
	PV57 SK5	1						00	Tan
	PV57 SX9	1						00	Black, European
	PV57 SAZ	1						00	Agate, (C1,C3)
	PV57 SJK	1						00	Silverfern
2									SEAT BELT, Rear Outer
	PV58 SAZ	1						00	Agate, (C1,C3), Right
	PV58 SJK	1						00	Silverfern, Right
	PV59 SJK	1						00	Silverfern, Left
	PV58 SK5	1						O0	Tan, Right
	PV59 SAZ	1						00	Agate, (C1,C3), Left
	PV60 SX9	1						00	Black, European, Right
	PV61 SX9	1						O0	Black, European, Left
3	6034 385	2							SCREW, Pan Head, .437-20x1.
4									BEZEL, Seat Belt, (Serviced W
									Item 2 Only), (NOT SERVICE
									(Not Serviced)
5	6029 708	2							NUT, Hex Lock, .437-20, Inboa
									Belt Attaching

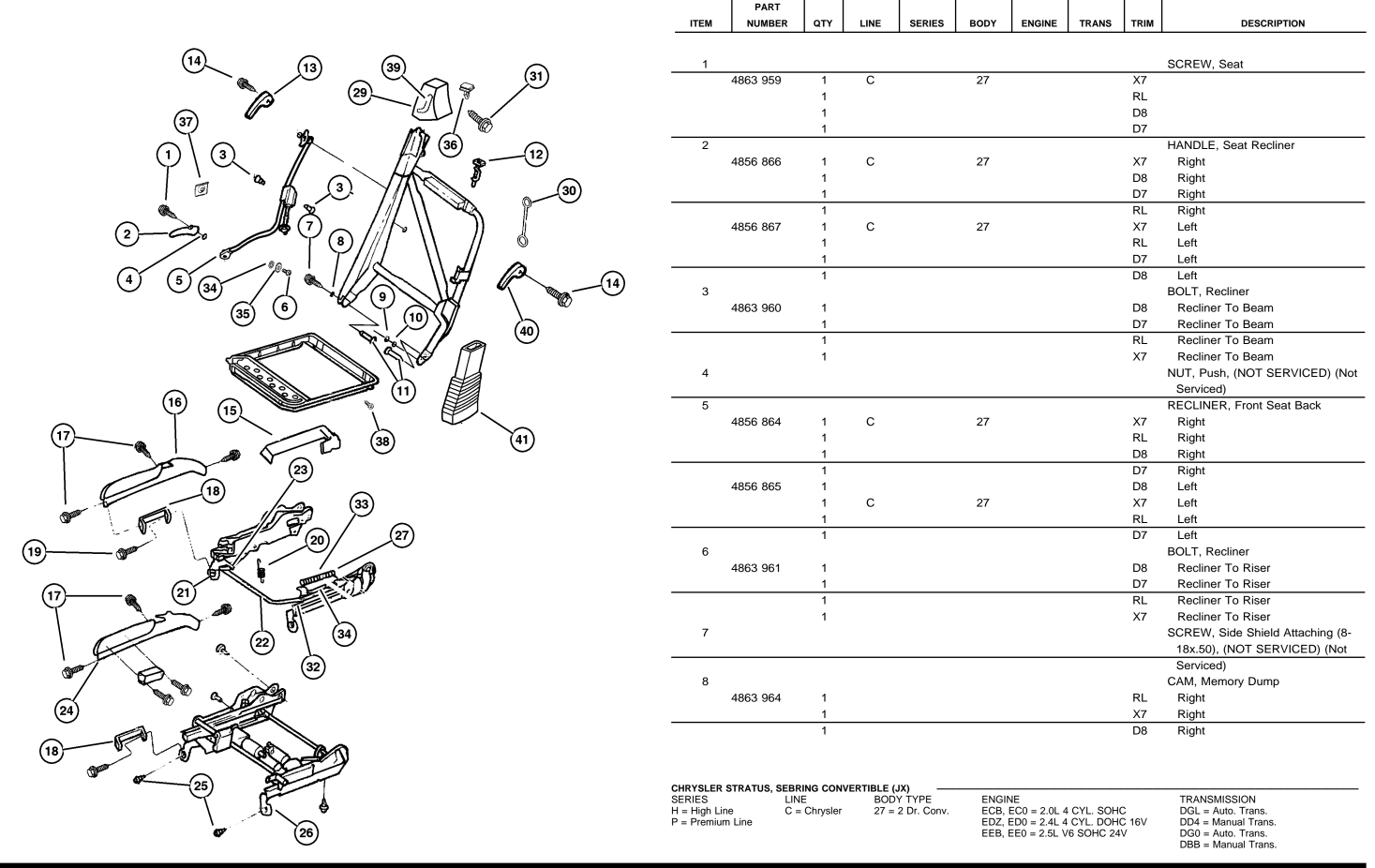
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

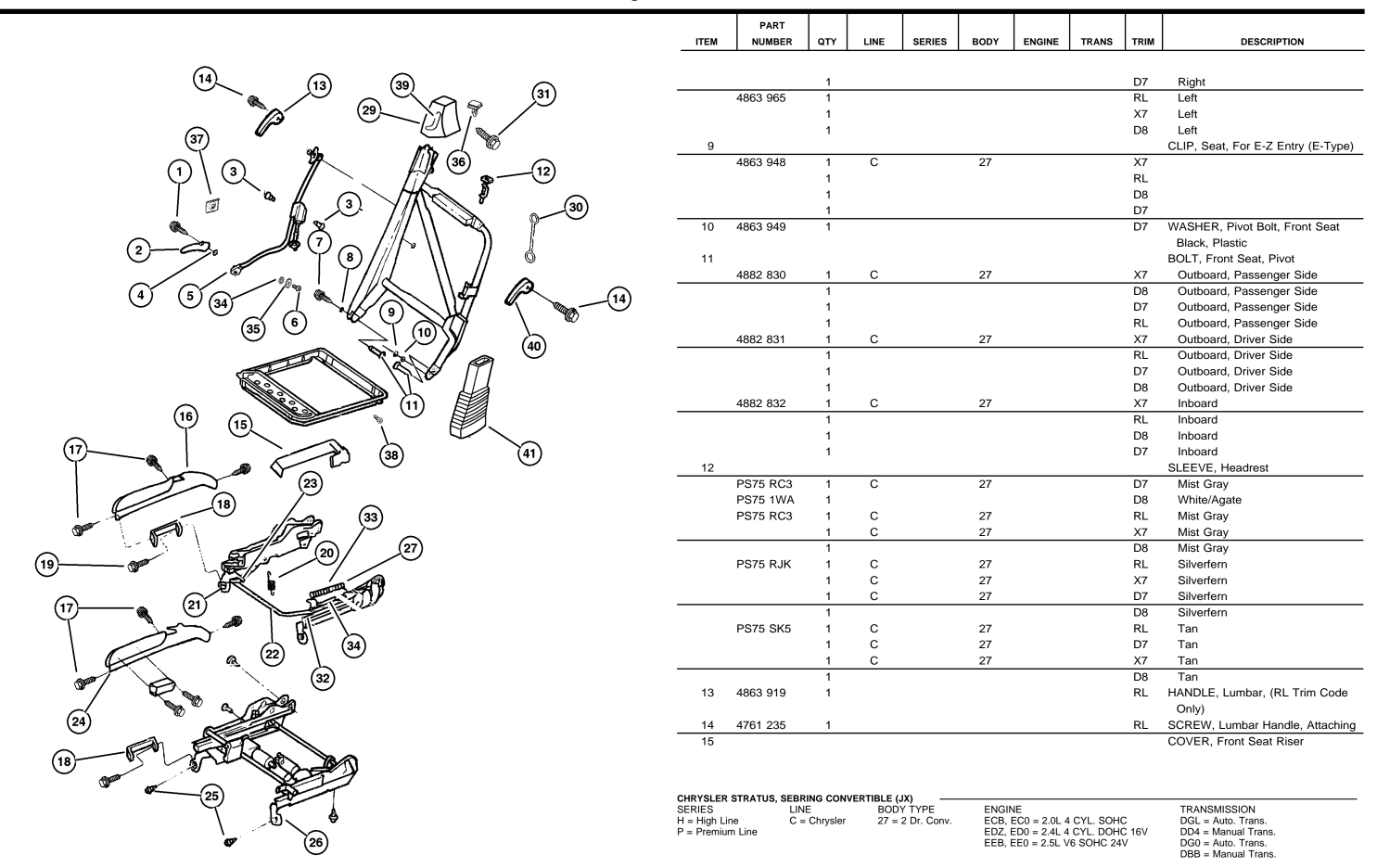
H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

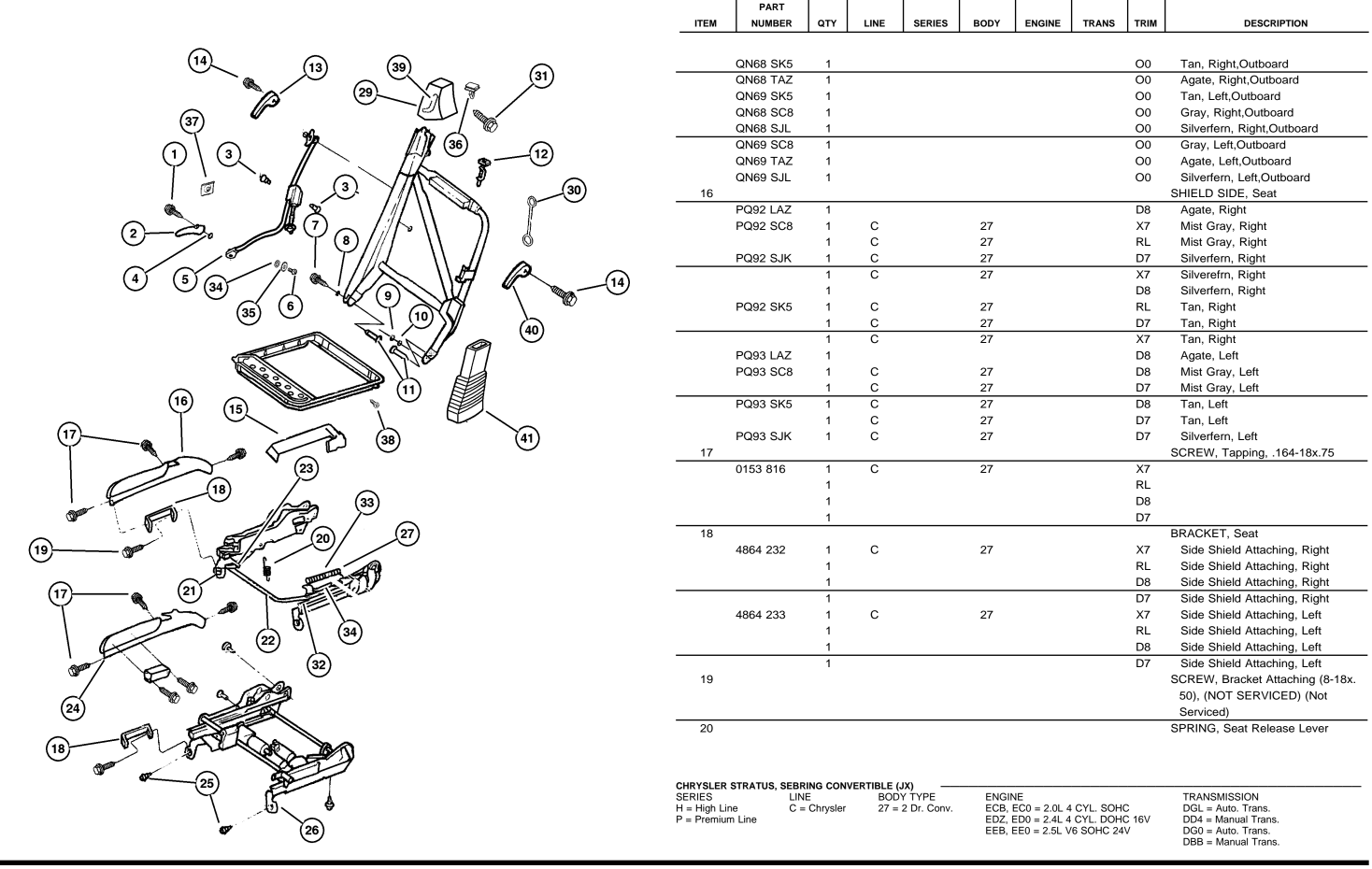
Attaching Seat Parts Figure IJX-810



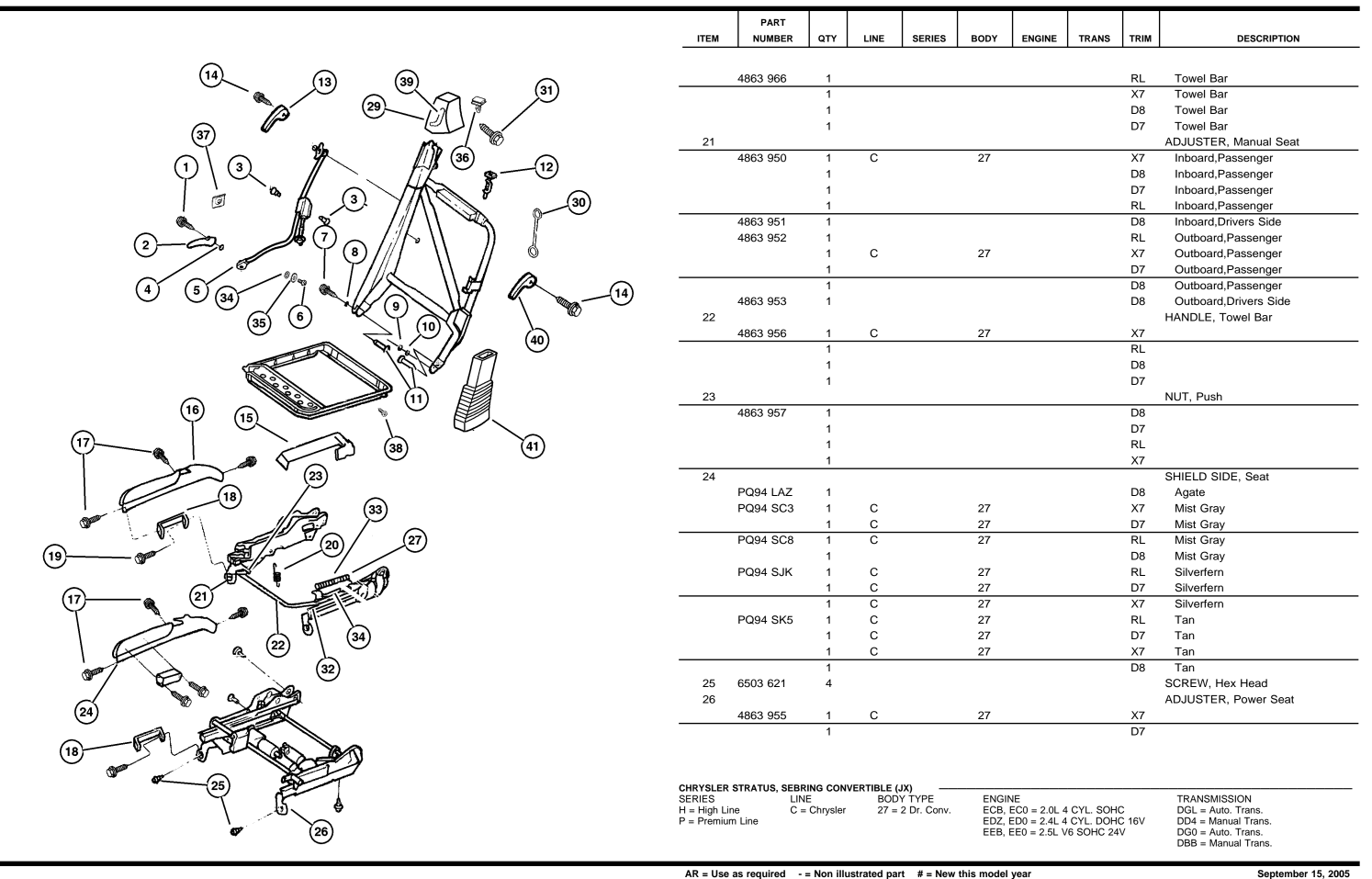
Attaching Seat Parts Figure IJX-810



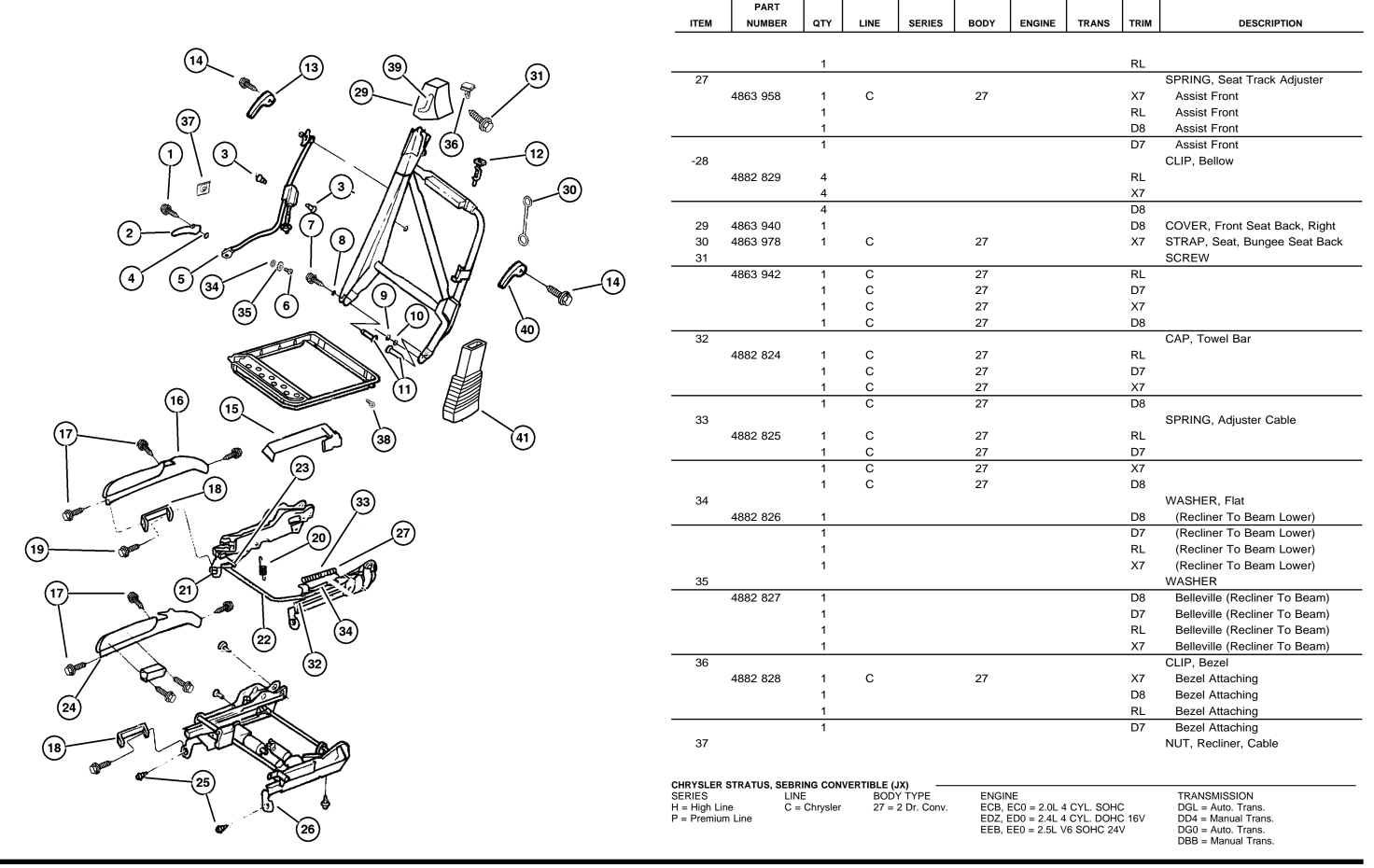
Attaching Seat Parts Figure IJX-810



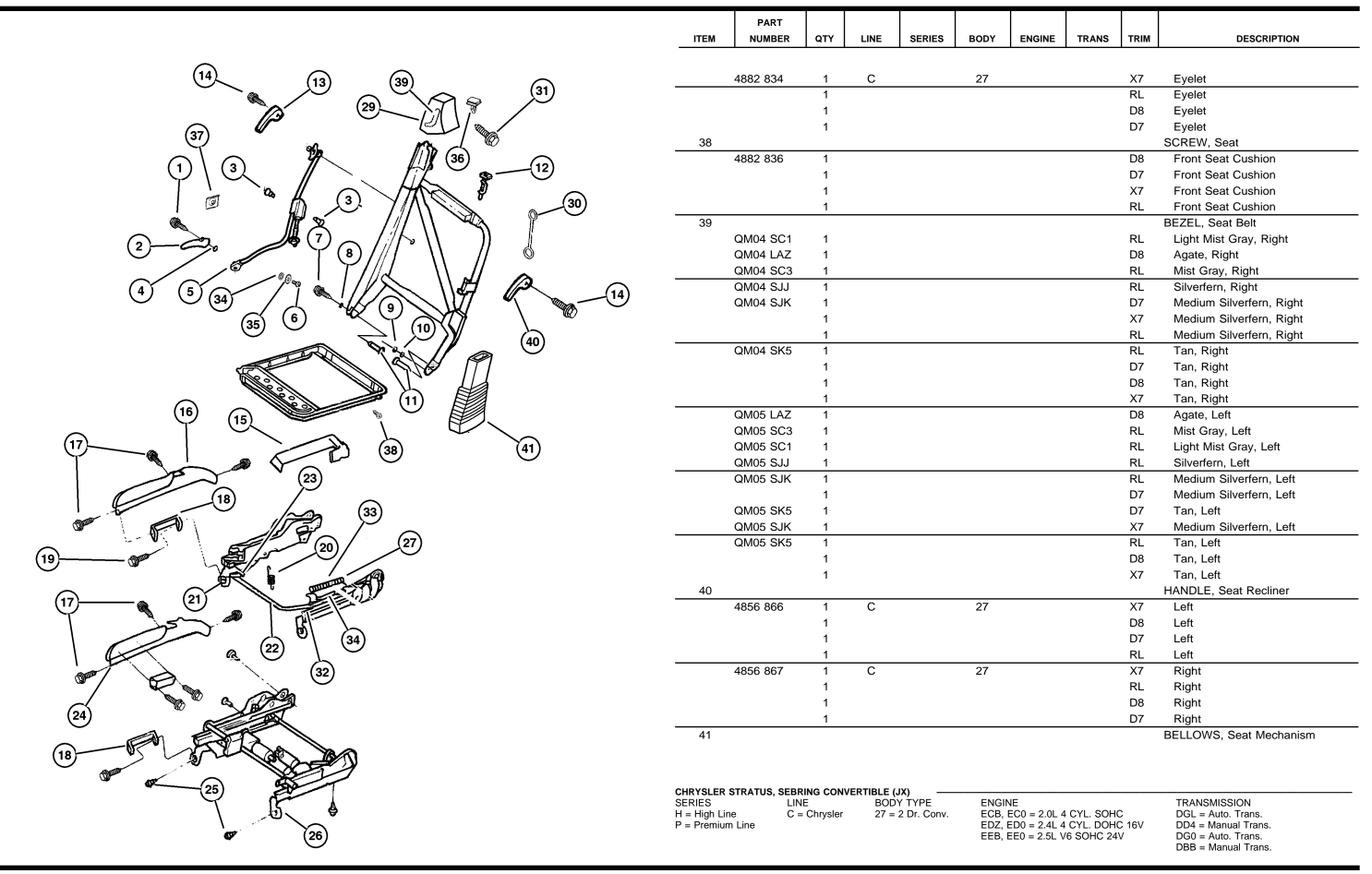
Attaching Seat Parts Figure IJX-810



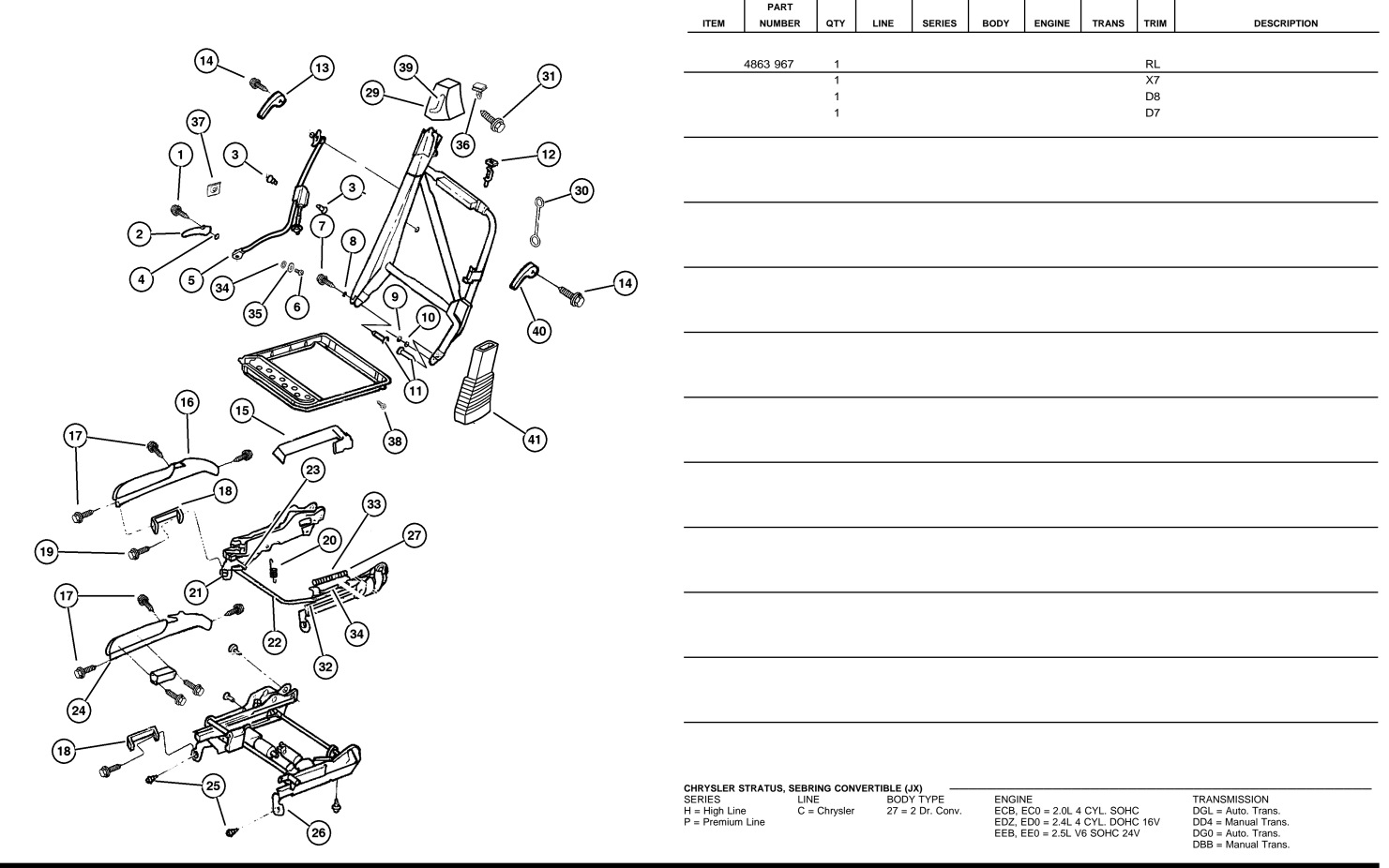
Attaching Seat Parts Figure IJX-810



Attaching Seat Parts Figure IJX-810



Attaching Seat Parts Figure IJX-810



Attaching Seat Parts Rear Seat Figure IJX-820

3	
)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6029 708	2							NUT, Hex Lock, .437-20, Seat Back
									Attaching
2	4519 960	2							RETAINER, Seat Cushion to Floor
									Pan, Cushion To Floor Pan
3									BRACKET, Seat Belt, Seat Back
									Attaching (Serviced With Seat
									Belt), (NOT SERVICED) (Not
									Serviced)
4	PE19 SX9	1						00	PANEL, Seat Base, Rear Seat
									Support Trim (Black)

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

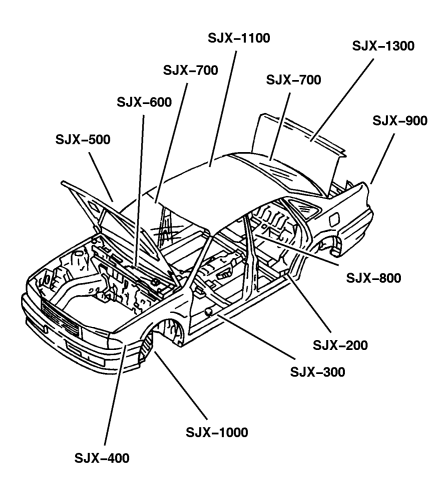
C = Chrysler

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

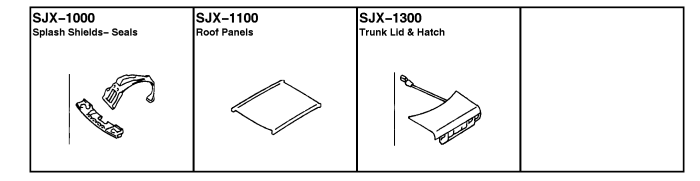
Group – SJX

Body Sheet Metal Except Doors



SJX-200 Floor Pans	SJX-300 Plugs	SJX-400 Front Fender	SJX-500 Hood & Hood Release		
	©				
SJX-600 Cowl & Dash Panel	SJX–700 Windshield, Backglass and Insid e Mirror (Glass and Rear View Mi	SJX-800 Aperture Panels	SJX-900 Quarter Panels		

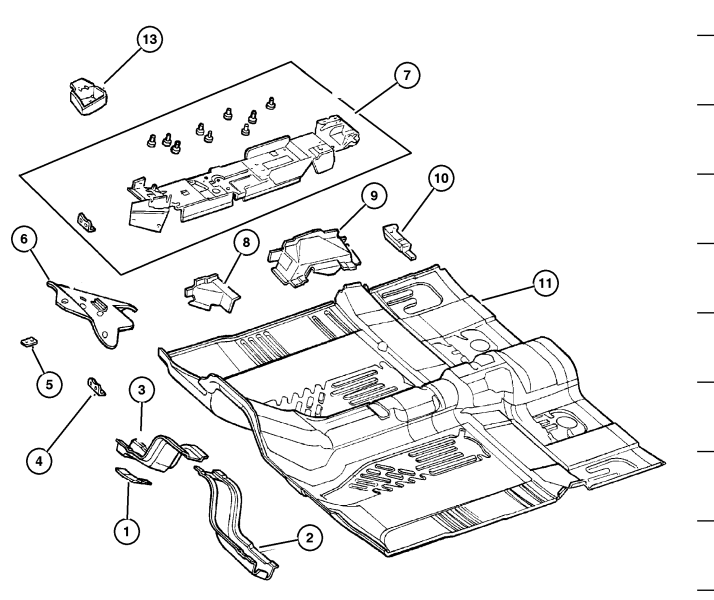
Group – SJX Body Sheet Metal Except Doors



GROUP SJX - Body Sheet Metal Except Doors

Illustration Title	Group-Fig. No.
Floor Pans Floor Pan, Front	Fig. SJX-210 Fig. SJX-220
Plugs Ploor Pan	Fig. SJX-310
Front Fender Fender And Shields	Fig. SJX-410 Fig. SJX-420
Hood & Hood Release Hood And Hood Release	Fig. SJX-510
Cowl & Dash Panel Cowl And Dash Panel	Fig. SJX-610
Windshield, Backglass and Inside Mirror (Glass and Windshield, Sideglass And Mirror	Fig. SJX-710
Aperture Panels Aperture Panels Striker Front Door	Fig. SJX-810 Fig. SJX-820
Quarter Panels Quarter Panel Quarter Panel Inner	Fig. SJX-910 Fig. SJX-920
Splash Shields- Seals Weatherstrips	Fig. SJX-1010
Roof Panels Convertible Motor And Weatherstrip Rail, Header And Latch Assembly Convertible Top	Fig. SJX-1110 Fig. SJX-1120 Fig. SJX-1125
Trunk Lid & Hatch Deck Lid	Fig. SJX-1310

Floor Pan, Front Figure SJX-210



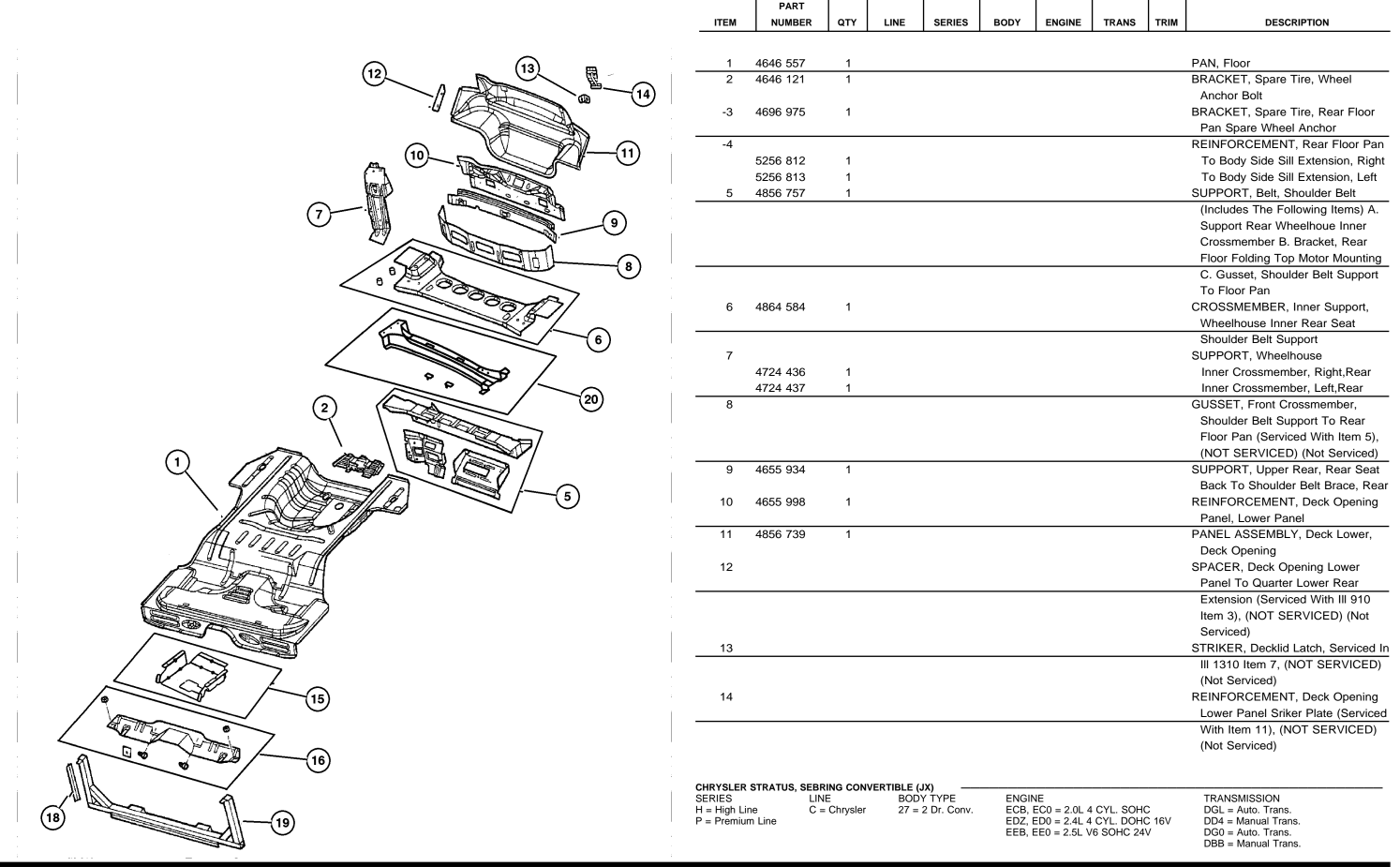
	PART	1 '	1	1	1	1 '	1		[
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4724 335	1							PLATE, Front Floor Pan, Front Flo
									Pan Tunnel to Front Side Rail
									Cross Member
2	4724 395	1							CROSSMEMBER, Floor Pan, From
									Floor Pan Tunnel, Left
3	4724 394	1							CROSSMEMBER, Front Floor, Flo
									Pan Tunnel To Front, Right
4									REINFORCEMENT, Brake Cable
									Console Bracket (Serviced With
									Item 7), (NOT SERVICED) (Not
									Serviced)
5	5256 832	2							PLATE, Tapping, Tapping Floor P
-	52 55 25	_							Rear Outer Crossmember Fuel I
									Cover Plate
6									BRACKET, Front Console Mounti
J									(Serviced With Item7), (NOT
									SERVICED) (Not Serviced)
7	4724 408	1							BRACKET, Console, Mounting
8	4/24 700	ı							REINFORCEMENT, Floor Pan
U	5256 496	1							Front Floor Pan Seat Track
	3230 43 0	1							
									Mounting Crossmember Outer
	5256 497	1							Right Front Floor Pan Seat Track
	5 <u>2</u> 30 491	ı							
									Mounting Crossmember Outer Left
9									REINFORCEMENT, Floor Pan
9	5256 494	1							Front Floor Pan Outer Seat, Rig
		•							Front Floor Pan Outer Seat, Rig
40	5256 495	1							REINFORCEMENT, Front Floor F
10									Outer Front Seat Lower (Service
									•
									With Rail Assy), (NOT SERVICE
4.4	4704 206	4							(Not Serviced)
11	4724 396	1							PAN, Front Floor, Front Floor
-12	4740 136	1							SILENCER, Floor Pan, Floor Pan
40									Rear Seat Sound Deadner
13	:222.040	4							BRACKET, Torque Box
	4696 246	1							Rear Torque Box, Right
	4696 247	1							Rear Torque Box, Left
-14	6101 085	2							SCREW/WASHER, Front Floor P Reinforcement

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

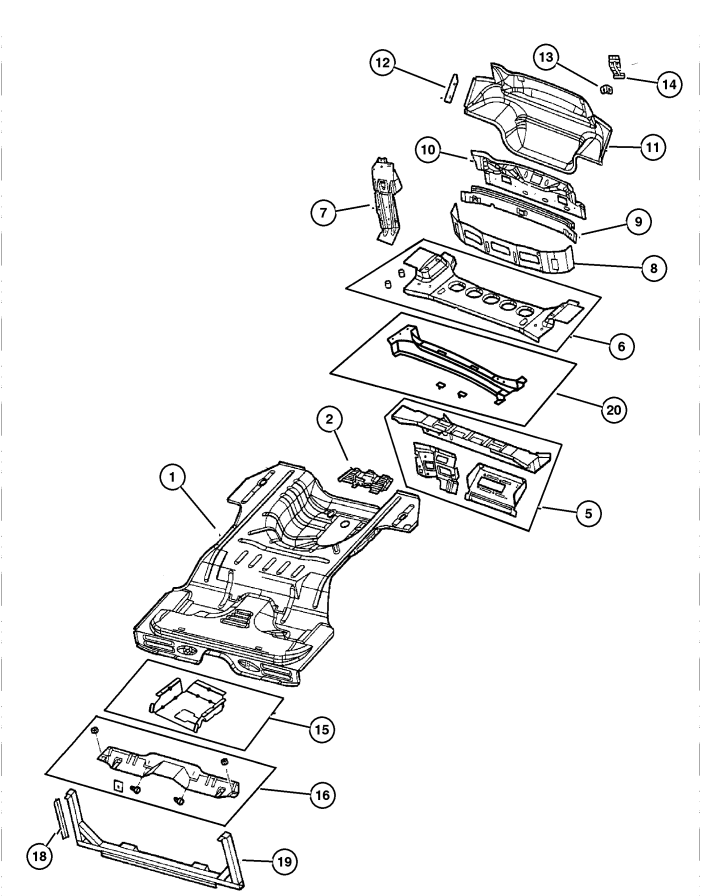
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V



Rear Floor Pan Figure SJX-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									-
15	4696 948	1							SUPPORT, Fuel Tank, Rear,Floor
									Pan
16	4814 121	1							REINFORCEMENT, Seat Belt
									Anchor, Rear Floor Pan
-17	6034 348	2							SCREW, Weld, .437-20x1.25,
									Internal Weld (Seat Belt Anchor)
18	4655 994	2							BRACKET, Reinforcement to Quarter
									Inner, Rear
19	4655 973	1							REINFORCEMENT, Rear Seat, Floor
									Pan Rear Seat Kickup
20	4696 813	1							CROSSMEMBER, Rear Suspension,
									Center Floor Rear

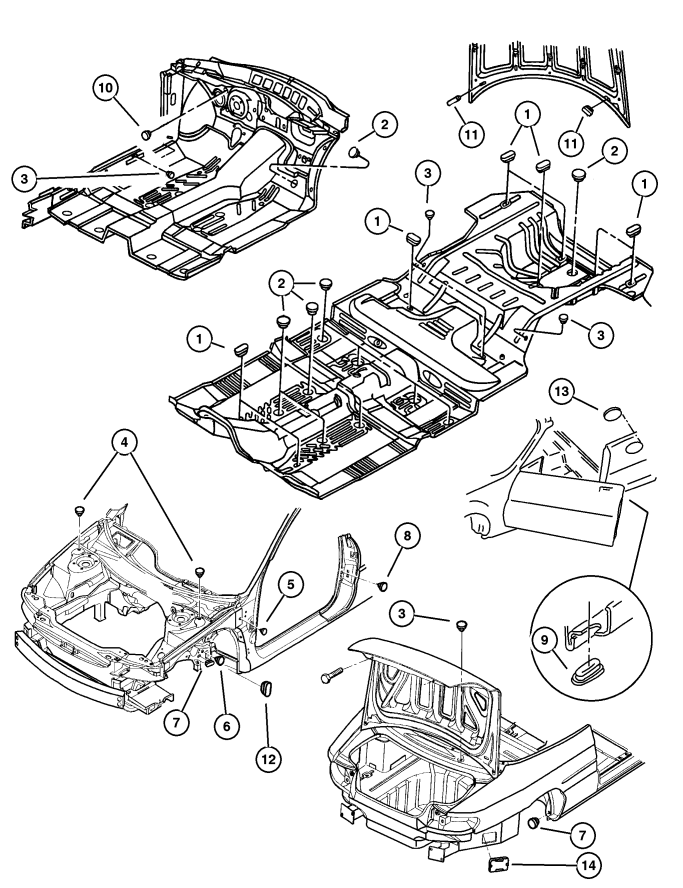
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Plugs Floor Pan Figure SJX-310



	PART	'	1		1		1	'	
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4646 971	7							PLUG, Floor Pan, Floor Pan
2	4696 666	<u>·</u> 1							PLUG, Top Seal, Floor Pan
3	5255 216	2							PLUG, Body, .875 Diameter, Floor
-	0_0 0 _ 1 1	_							Pan
4	3502 6595	2							PLUG, Front Suspension, .313
									Diameter, Strut
5	5255 216	2							PLUG, Body, .875 Diameter, Body
									Side Aperature
6	4674 441	1							PLUG, Body, .75 Diameter
7	4440 294	2							PLUG, Rear Fascia, Fender Shield
									and/or Rear Wheelhouse Quarter
									Extension E-Coat Drain
8	4674 441	2							PLUG, Body, .75 Diameter, Body
-			1	-	1		1		Side Aperature
9	2895 126	6							PLUG, Body, 1.25x.50, E-Coat Drain
									Hole
10	4670 088	1							PLUG, Dash Panel, 35mm Diameter,
									Dash Panel Clutch Cable Hole
11	5255 216	2							PLUG, Body, .875 Diameter, Hood
									Inner
12	4696 947	2							PLUG, Front Side Rail,
									Reinforcement Front Side Rail
13									PLUG, Body
	4658 552	1							Quarter Inner Panel Speaker Clnc
									Hole, Right
	4658 553	1							Quarter Inner Panel Speaker Clnc
									Hole, Left
14	4724 392AB	2							SEAL, Extension

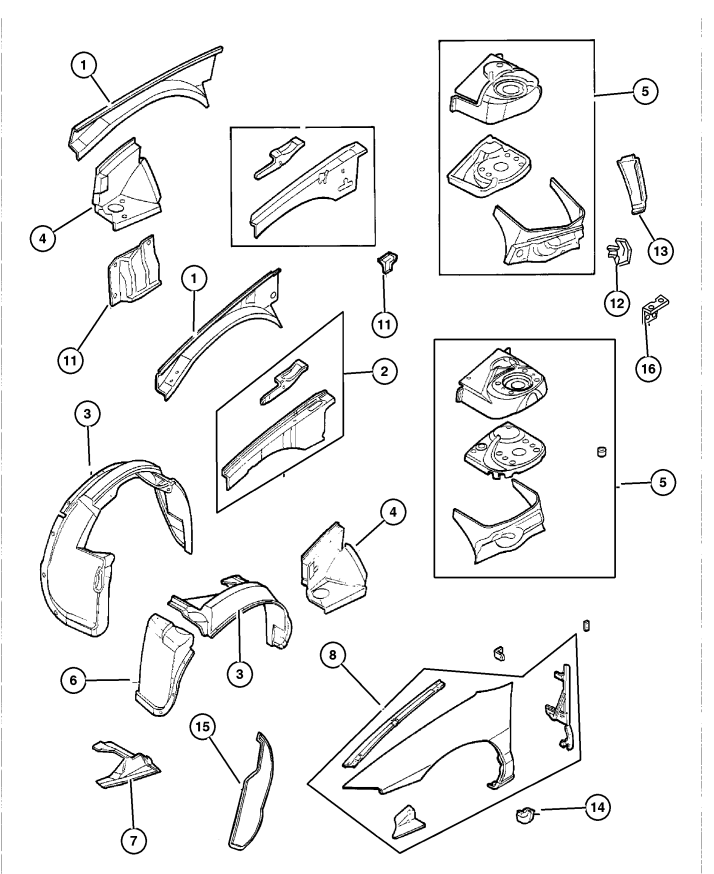
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

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P = Premium Line

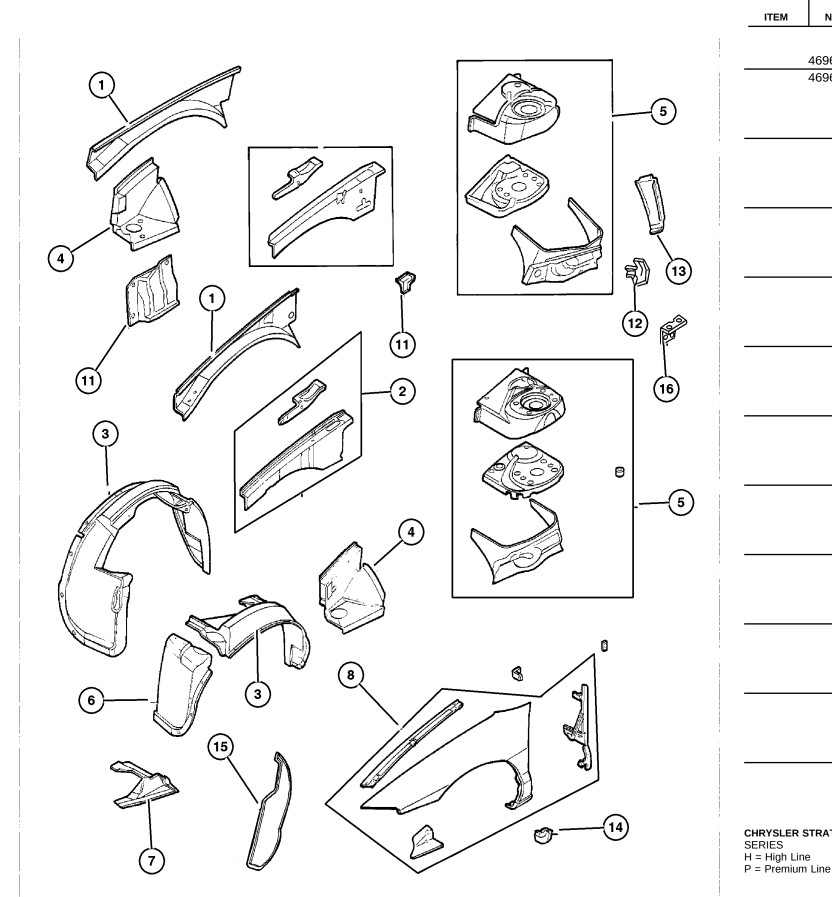
ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Fender And Shields Figure SJX-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							1		
1									BEAM, Upper Load Path
	4856 686	1							Outer Support, Right
	4856 687	1							Outer Support, Left
2	+000 001	'							BEAM, Upper Load Path
۷	4814 150	1							Right, Inner
	4814 151	1							Left,Inner
3	4014 101	'							SHIELD, Fender
3	4724 411	1							Left
	5256 848	1							With Plastic Nut, Right
	3230 040								
4	4646 F10	4							SHIELD, Wheelhouse
	4646 512	1							Fender Shield, Right, Front
_	4646 513	1							Fender Shield, Left, Front
5	1000 000								TOWER, Front Suspension
	4696 232	1							Right
_	4696 233	1							Left
6	5256 837	1							SHIELD, Fender, Trans. Appeara
									Front,Lower,Left
7	4724 234	1							SHIELD, Fender, Accessory Pulle
									Right,Front,Lower
8									FENDER ASSEMBLY, Front RT/L
	4798 855	1							Left
	4798 854	1							Right
-9	4783 805	4							SHIM, Fender, Upper,Load Beam
									Fender Attachment
-10	6035 511	8							SCREW, Hex Head, Attaching, Fi
									Fender
11	5256 672	2							BRACKET, Fender to Hinge Pilla
									To Upper Hinge PIllar Attaching
									(Left Side Not Required), Right,
									Upper
12	4646 844	1							SUPPORT, Head Lamp, Mounting
13									EXTENSION, Shock Tower To Da
									Panel
	4646 700	1							Right
	4646 701	1							Left
14									SHIELD, Fender
	4724 212	1							Splash Auxiliary, Right,Lower
	4724 213	1							Left,Lower
15									BAFFLE, Fender Panel to Load
									Beam Outer
	4724 348	1							Right
-	4724 349	<u>·</u> 1							Left
16		•							SUPPORT, Head Lamp
									Gori Givi, rioda Lamp
RYSLER RIES	R STRATUS, SEBR LIN			JX) —— Y TYPE	ENGIN	 VE			TRANSMISSION
= High L		= Chrysler		2 Dr. Conv.		EC0 = 2.0L 4			DGL = Auto. Trans.
: Premiu	ım Line					ED0 = 2.4L 4 EE0 = 2.5L V			DD4 = Manual Trans. DG0 = Auto. Trans.
					LLD, I	_LU _ 2.3L V	0 30110 24	V	DOU = Auto. Haris.

Fender And Shields Figure SJX-410



TEN#	PART		1.1615	SEDIFO	BODY	ENCINE	TDANG	TDIM	DESCRIPTION
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4696 414	1							To Rail, Right
	4696 415	1							To Rail, Left
SLER S	STRATUS, SEBR LIN	ING CON	/ERTIBLE (JX)	ENGIN				TRANSMISSION

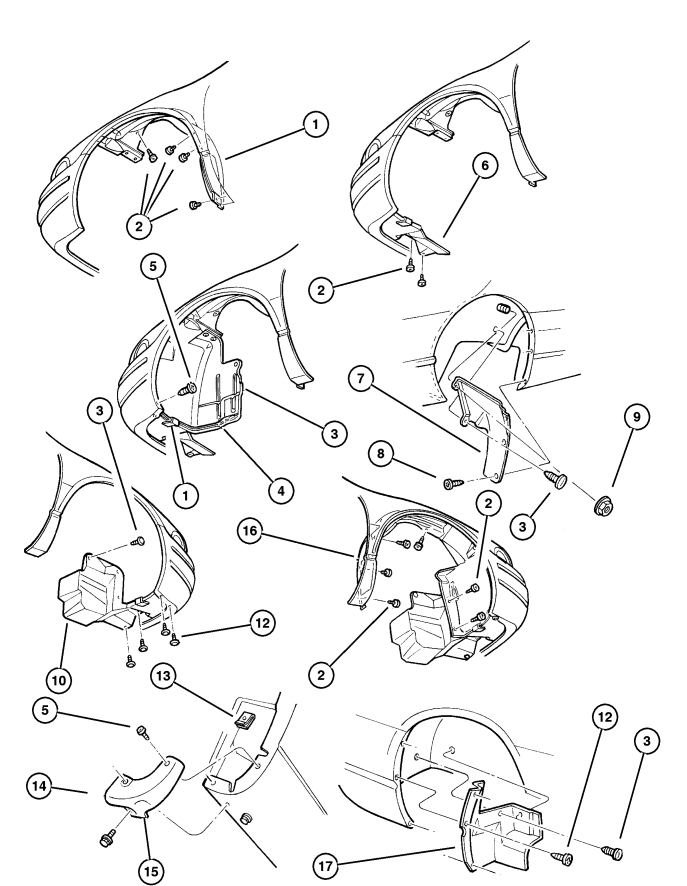
ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

TRANSMISSION
DGL = Auto. Trans.
DD4 = Manual Trans.
DG0 = Auto. Trans.
DBB = Manual Trans.

27 = 2 Dr. Conv.

September 15, 2005

Shields Figure SJX-420



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•							•	
	1	4724 411	1							SHIELD, Fender, Wheelhouse, Left
-	2	6501 925	2							PIN, Splash Shield
	3	6031 321	3							PIN, Retainer, Push In Splash Shield
	0	0001 021	9							Attaching
	4	5256 837	1							SHIELD, Fender, Trans. Apperance,
-										Left,Front,Lower
	5	6035 072	6							SCREW, Hex Flange Head Tapping,
	Ü	0000 0.2	Ū							.164-15x.75
	6	4658 985	1							SHIELD, Splash, Engine
-										Compartment, Left
	7	5256 761	1							SHIELD, Splash, Quarter
										Wheelhouse, Left,Inner
	8	6035 072	6							SCREW, Hex Flange Head Tapping,
-										.164-15x.75
	9	6100 046	2							NUT AND WASHER, Hex, M5x.80,
										Coned
_	10	5256 942	1							SHIELD, Accessory Pulley, Right,
										Front Fender,Lower
	-11	4724 450AA-	1							GROMMET, Splash Shield, To
										Battery Bracket Anti Rattle
	12	6035 072	6							SCREW, Hex Flange Head Tapping,
										.164-15x.75
	13	6035 638	2							NUT/SPRING, "U"1THD, For .164-15
										Screw, Attaching, Splash Shield
_	14									SHIELD, Fender
		4724 212	1							Splash, Right
		4724 213	1							Left
	15									SCREW, [.250-14x.625], (NOT
_										SERVICED) (Not Serviced)
	16	5256 848	1							SHIELD, Fender, Wheelhouse
										Splash
	17									SHIELD, Splash
_		5256 760	1							Quarter Wheelhouse Inner, Right
_		5256 761	1							Quarter Wheelhouse Inner, Left

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

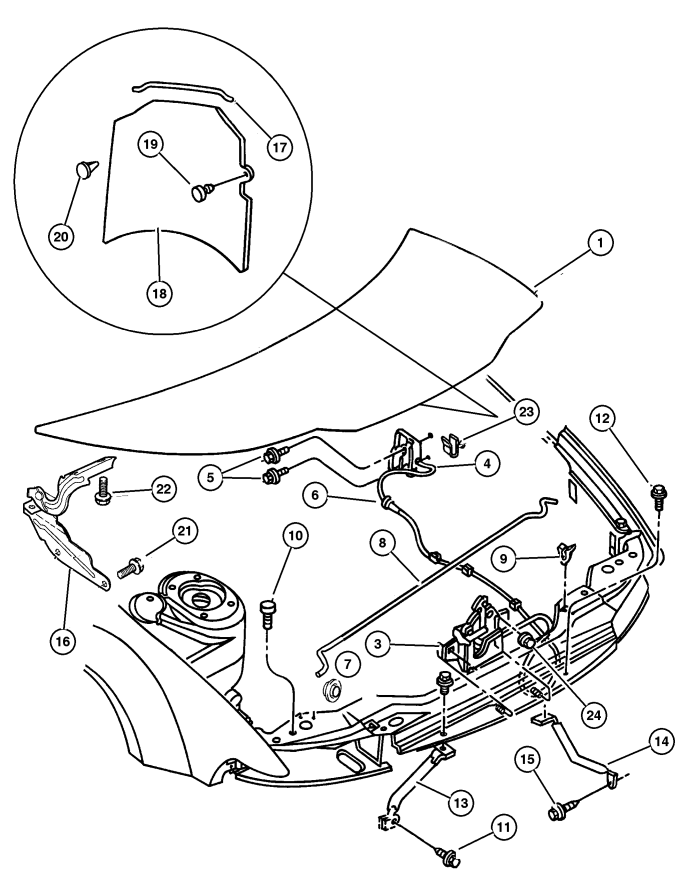
SERIES LINE BODY TYPE

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P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Hood And Hood Release Figure SJX-510



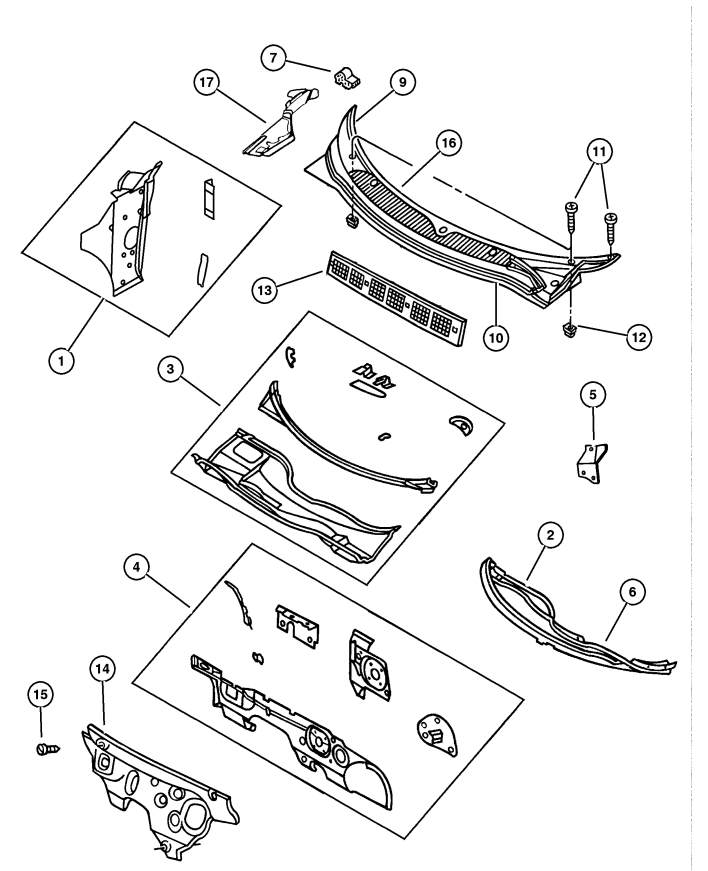
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4	4055 004	4							DANIEL Hand Commission
-2	4655 861	1							PANEL, Hood, Complete
-2									STRIKER, Hood Latch, Serviced
									With Item 1, (NOT SERVICED)
2	4704 044	4							(Not Serviced)
3	4724 311	1							LATCH, Hood, Hood Release
4	4697 000	1							LEVER, Remote Hood Release
5									SCREW, .190-16x.500, (NOT
•									SERVICED) (Not Serviced)
6									GROMMET, (Serviced With Item 3),
_									(NOT SERVICED) (Not Serviced)
7	4716 486	1							BUSHING, Hood Prop Rod Pivot
8	4696 298	1							ROD, Hood Prop, Hood, Support
9	6035 253	1							CLIP, Prop Rod, Hood
10	4696 592	2							BUMPER, Hood, Adjuster
11	6504 882AA	2							SCREW AND WASHER
12	6101 446	4							NUT AND WASHER, Hood Latch To Radiator
13	5256 818	1							BRACE, Crossmember To Front Rail
									Radiator, Upper
14	5256 818	1							BRACE, Crossmember To Front Rail
15	6034 818	8							SCREW, Hex Flange Head, .25-14x.
									875
16									HINGE, Hood
	4724 320	1							Right
	4724 321	1							Left
17	4646 498	1							SEAL, Hood To Radiator
18	4724 451AA	1							SILENCER, Hood
19	6502 842	5							PIN, Push, M6.35x12.60, Hood
									Silencer
20	6504 098	14							PIN, Push, Hood Silencer
21	6503 847	4							SCREW AND WASHER, Hex Head,
									M8x1.25x30
22	6100 286	4							BOLT AND CONED WASHER, Hex
									Head, M6x20x20
23	4814 094	7							CLIP, Hood Latch Release, Cable
24	6101 446	4							NUT AND WASHER

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX) —
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ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Cowl And Dash Panel Figure SJX-610



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Cowl
	4856 716	1							Right,Side
	4856 717	1							Left,Side
2	4646 191AB	1							PANEL, Cowl Plenum Upper
3	4696 296	1							PANEL, Cowl, Lower
4	4696 372	1							PANEL, Dash
5	4646 193	1							SUPPORT, Windshield Wiper
O	1010 100	•							Module, Mounting
6									SILENCER, Cowl Plenum Panel
									Upper
	4696 016	1							Oppo.
	1000 010	1	С		27				
7	4724 319	2	· ·						SEAL, Hood To Fender
-8	4783 156	2							SEAL, Windshield, To Reinforceme
									and Plenum, Outer,Lower
9	4724 241AC	1							SCREEN, Cowl, Service Dealer
									Paint, Plenum
10	4658 534	1							SEAL, Cowl Screen To Plenum
11									SCREW, (M4.30x31.00), (NOT
									SERVICED) (Not Serviced)
12	6503 373	2							NUT, Snap In, M16x28, Cowl Top
									Screen Attaching
13	4696 349	1							SCREEN, Cowl, Service Dealer
									Paint, Plenum
14	4724 400	1							SILENCER, Dash Panel-Engine
									Compartment
15	J308 1054	3							CLIP, Silencer, Dash Panel
16	6502 573	1							RIVET, M4.9x14.5, Panel Drive
									Threaded
17									COVER, Cowl Grille
	4658 968	1							Panel, Right,Fender
	4658 969	1							Panel, Left, Fender

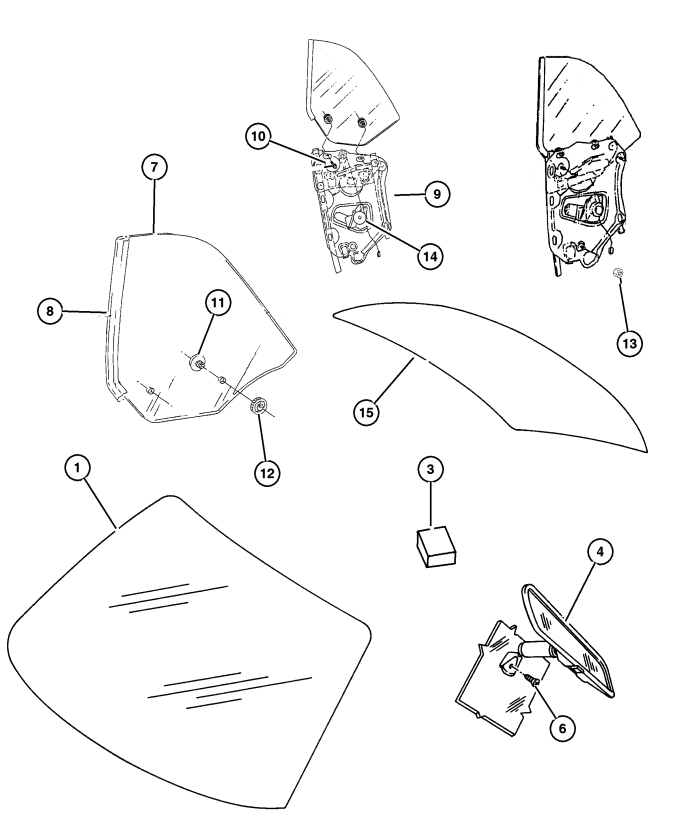
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line C = Chrysler

27 = 2 Dr. Conv.

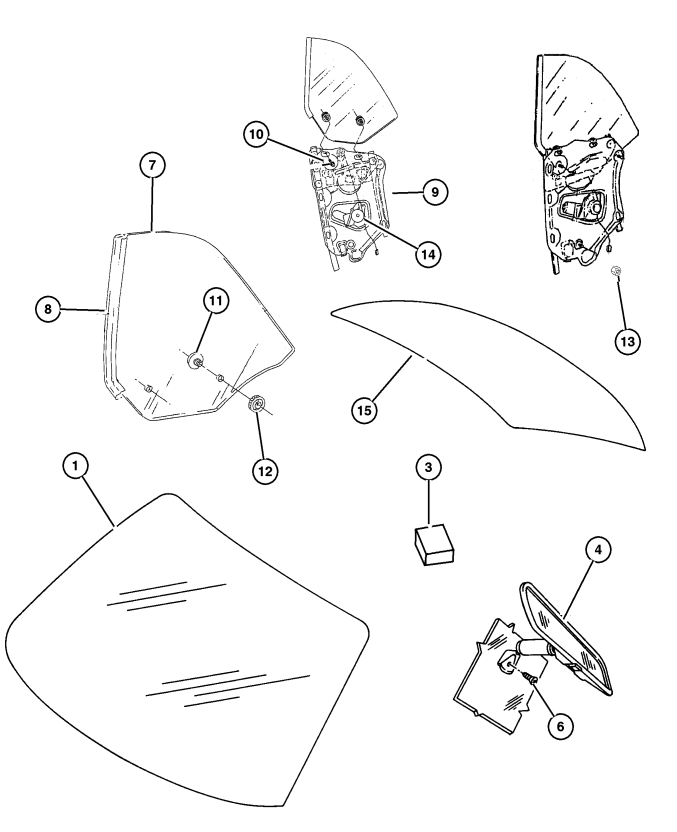
ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Windshield, Sideglass And Mirror Figure SJX-710



. -	PART			055:55					
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4724 413	1							GLASS, Windshield, Tinted
-2	5256 722	2							SUPPORT, Speaker, Brush Grille
_	0200 122	_							Guard
3	4278 662	10							SPACER
4	4724 240	10							MIRROR, INSIDE REAR VIEW
	7727 270	'							ELECTROCHROMIC, HEADER
									MOUNTED, BREAKAWAY, Rear
									View (Header Mounting
									Electromatic)
-5	4658 500	1							MIRROR, Inside Rear View, (Regulation
-5	4030 300	'							· · ·
6									Mirror) SCREW, [.164-18x1.00], (NOT
O									SERVICED) (Not Serviced)
7									, , , , , , , , , , , , , , , , , , , ,
7	4704 405	4							GLASS, Quarter Window
	4724 405	1							Tinted, w/Weatherstrip (Use Up T
	4704 405AD	4							5-15-97), Left
	4724 405AB	1							Tinted, w/Weatherstrip (Use After
	4704 404	4							5-15-97), Left
	4724 404	1							Tinted, w/Weatherstrip (Use Up T
	4704 404AD	4							5-15-97), Right
	4724 404AB	1							Tinted, w/Weatherstrip (Use After
0									5-15-97), Right
8	4724 402	4							WEATHERSTRIP, Quarter Glass
	4724 402	1							Right
	4724 403	1							Left Overter Window
9	4004.004	4							REGULATOR, Quarter Window
	4864 934	1							Right
40	4864 935	1							Left
10									SCREW, [M6x1.00x18.00], (NOT
4.4	4540.004	4							SERVICED) (Not Serviced)
11	4512 684	4							RETAINER, Glass to Liftplate
12	4512 685	4							BUSHING, Door Glass, Quarter
40	0500 004								Glass
13	6500 284	6							NUT, Hex, M6x1.00, Quarter Windo
									Regulator
14									MOTOR, Window Regulator
	4724 416	1							Right
	4724 417	1							Left
15									BACKLITE
	QG90 SX9	1							Black, Vinyl
	QG92 FX9	11							Black, Cloth
	QG90 SKC	1							Camel, Vinyl
	QG90 SW7	1							White, Vinyl
RYSLER RIES	STRATUS, SEBRI LINE			(JX) —— DY TYPE	ENGI	 NE			TRANSMISSION
High Li	ine C =	- Chrysler		2 Dr. Conv.	ECB,	EC0 = 2.0L4			DGL = Auto. Trans.
Premiu	m Line					ED0 = 2.4L 4 EE0 = 2.5L V			DD4 = Manual Trans. DG0 = Auto. Trans.
					EED,	∟⊑∪ = ∠.3L V	U 3UNU 24	v	DOU = MUIU. Hallo.

Windshield, Sideglass And Mirror Figure SJX-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-							
	QG92 TU5	1							Camel, Cloth
-16	5080 753AA-	1							TERMINAL, Heated Rear Window
-17	4886 506AA-	1							FRAME, Windshield Header
-18									FRAME, Windshield Side
	4724 322	1							Right,Outer
	4724 323	1							Left,Outer
-19									FRAME, Windshield Side
	4724 332	1							Right,Inner
	4724 333	1							Left,Inner

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

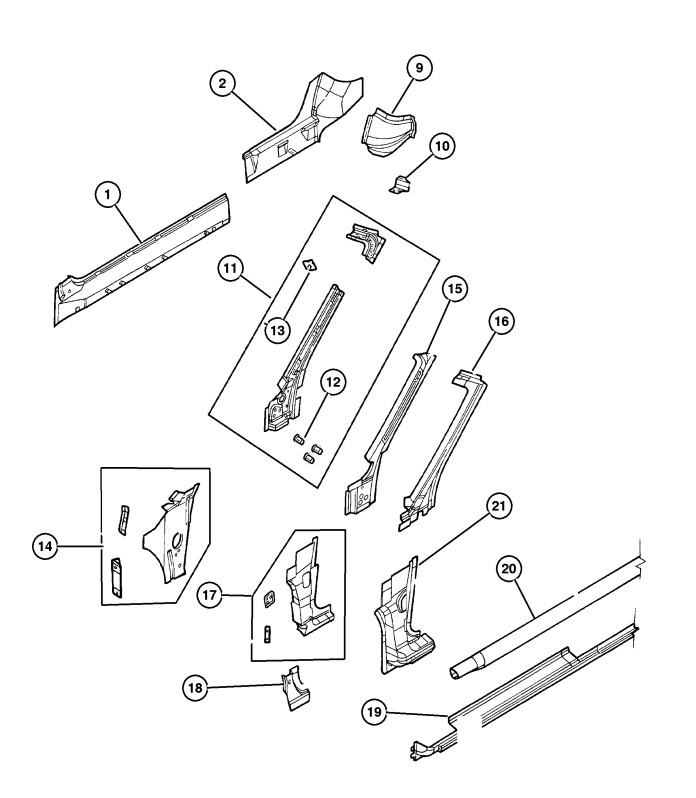
SERIES LINE BODY TYPE

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DGL = Auto. Trans.
DD4 = Manual Trans.
DG0 = Auto. Trans.
DBB = Manual Trans.

«



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
	1									SILL, Body Side
-	<u> </u>	4655 868	1							Inner,Right
		4655 869	1							Inner,Left
	2	4000 000	'							EXTENSION ASSEMBLY, Sill Inner
	2									RT/LT, Includes item 3 - 8
-		4856 766	1							Right, Body Side
		4856 767	1							Left, Body Side
	-3	4030 707	·							BRACKET, Torque Box, (NOT
	-3									SERVICED) (Not Serviced)
-	-4									TAPPING PLATE, Rear Rail, (NOT
	-4									SERVICED) (Not Serviced)
	-5									EXTENSION, Rail, To Sill, (NOT
	-5									·
-										SERVICED) (Not Serviced)
	-6									EXTENSION, Body Side Sill, (Inner,
	7									(NOT SERVICED) (Not Serviced)
	-7									EXTENSION, Rear Rail, Wheelhouse
-										Outer, (NOT SERVICED) (Not
	0									Serviced)
	-8									GUSSET, Side Rail, To Body Side
										Sill, (NOT SERVICED) (Not
-										Serviced)
	9	5050.070								REINFORCEMENT, SIII
		5256 876	1							Inner Extension To Shoulder Belt
		5050 077								Support, Right
_		5256 877	1							Inner Extension To Shoulder Belt
	40									Support, Left
	10	5050 740								MOLDING, Folding Top
		5256 718	1							Windshield Opening Corner Cap
_		5050 740								Folding Top Loc Pin, Right
		5256 719	1							Windshield Opening Corner Cap
										Folding Top Loc Pin, Left
	11	1050 001	ā							PILLAR, Hinge Inner
_		4856 634	1							Opening, Right, Windshield Side
		4856 635	1							Opening, Left, Windshield Side
	12	4658 967	6							SPACER, Door Hinge Mounting
										Threaded
_	13	5256 832	2							PLATE, Tapping
	14	4056 745								PANEL, Cowl
		4856 716	1							Right,Body Side
	4-	4856 717	1							Left,Body Side
_	15									REINFORCEMENT, Windshield
		4724 336	1							Side Frame Inner To Side Frame
										Outer, Right

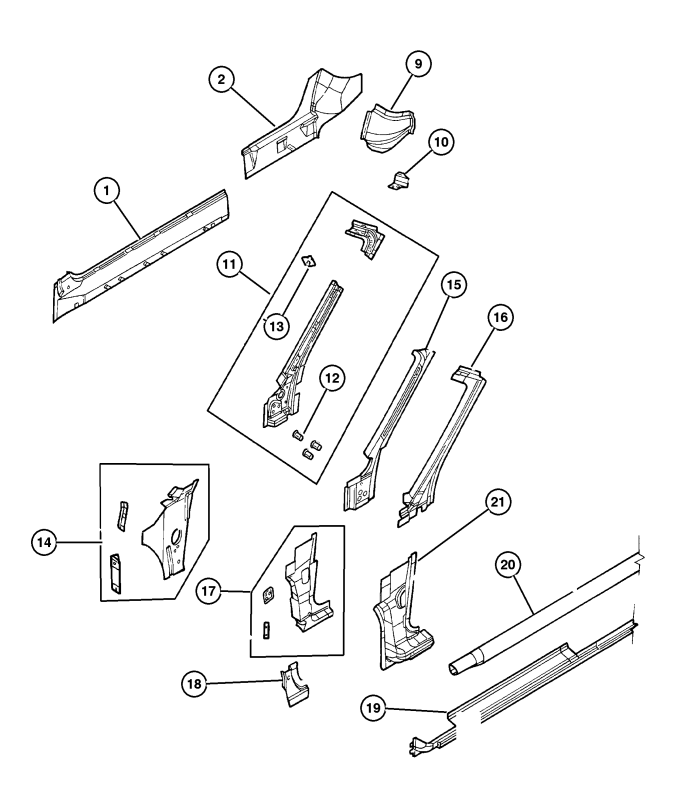
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

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ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Aperture Panels Figure SJX-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4724 337	1							Side Frame Inner To Side Frame
									Outer, Left
16									FRAME, Windshield Side
	4724 322	1							Right,Outer
	4724 323	1							Left,Outer
17									REINFORCEMENT, Front Hinge
									Pillar
	4856 636	1							Right
	4856 637	1							Left
18									REINFORCEMENT, Front Hinge
									Pillar
	5256 690	1							To Body Side, Right
	5256 691	1							To Body Side, Left
19									PANEL, Side Sill
	4655 990	1							Outer,Right
	4655 991	1							Outer,Left
20									REINFORCEMENT, Sill
	5256 530	1							Right
	5256 531	1							Left
	5256 876	1							Right Inner
	5256 877	1							Left Inner
21	4655 988	1							PILLAR, Front, Body Hinge, Right
-22	6504 771	4							SCREW AND WASHER, Hex Head
									M8x1.25x45, Tapping, Sill
									Extension to Reinforcement Sill

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

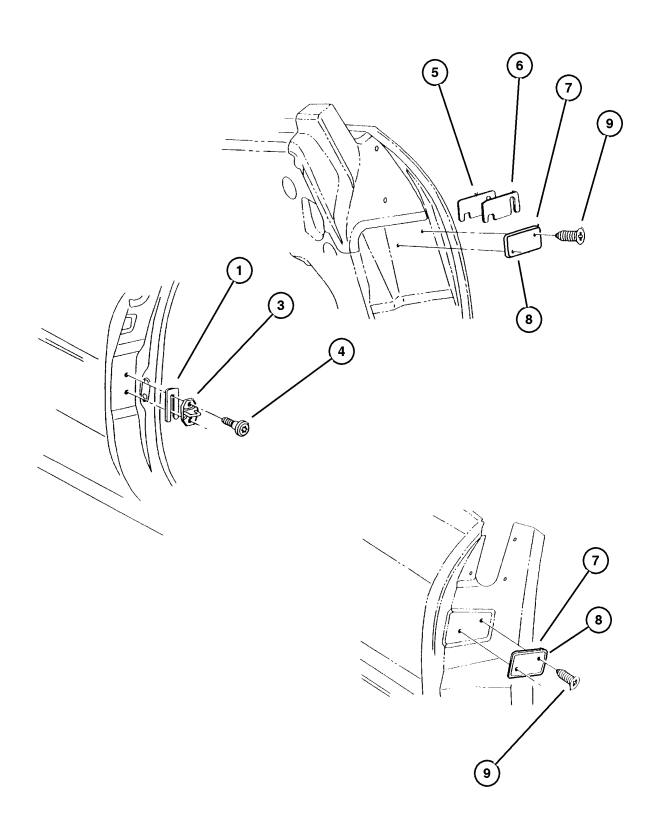
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Striker Front Door Figure SJX-820



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4520 289	AR							SPACER, Door Latch Striker
-2	5507 5483	AR							SPACER, Door Latch Striker, Door
									Latch (2.0/2.5)
3	4520 288	2							STRIKER, Door Latch
4	6503 120	4							SCREW AND WASHER, Button
									Head Torx, (M8x1.25x39.50)
5	4724 224	AR							SHIM, Front Door Wedge, Thin
6	4724 225	AR							SHIM, Front Door Wedge, Thick
7	4724 386	2							WEDGE, Body Half Hinge
8	4724 387	2							WEDGE, Front Door Hinge
9	6034 912	8							SCREW, Pan Head, .19-16x.75,
									Tapping

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

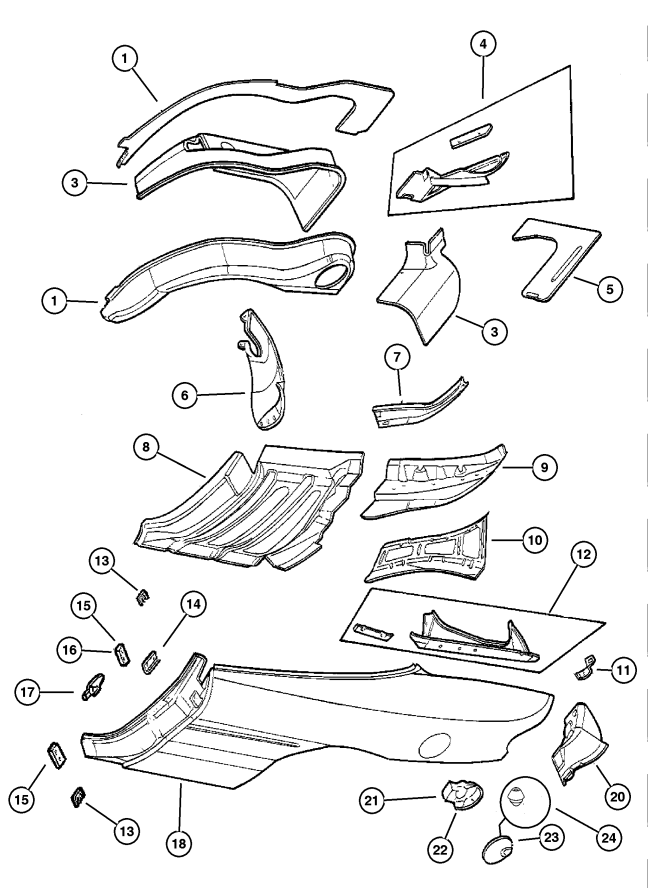
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

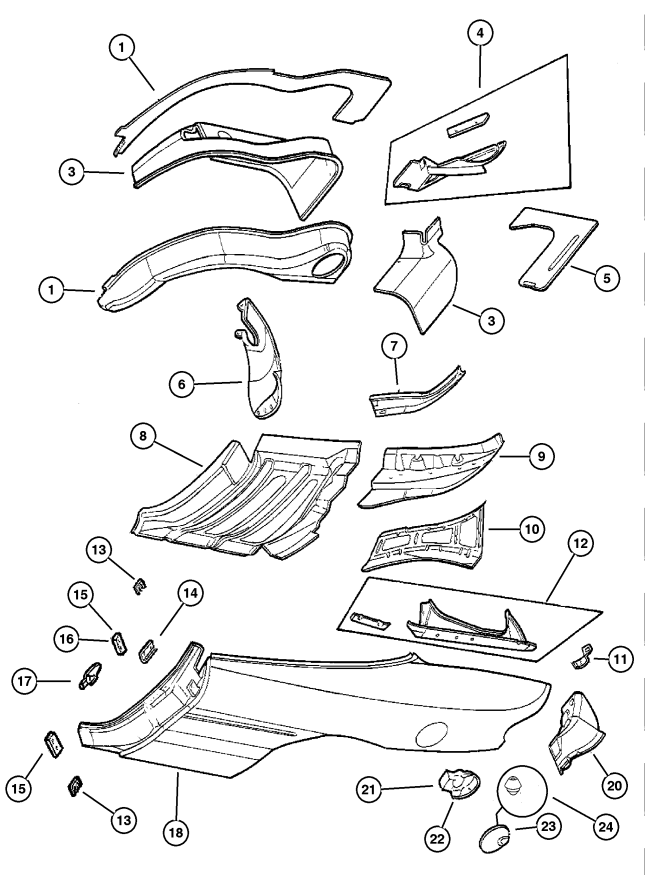
ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Quarter Panel Figure SJX-910



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WHEELHOUSE, Rear Outer
	4856 680	1							Right
	4856 681	1							Left
-2									PAD, Rear Wheel House Inner
									Sound Deadener
	4783 096	1							Right
	4783 097	1							Left
3									WHEELHOUSE, Rear Inner
	4856 700	1							(Includes Bracket Rear Shock
									Mounting and Gusset To Upper
									Deck Panel), Right
	4856 701	1							(Includes Bracket Rear Shock
									Mounting and Gusset To Upper
									Deck Panel), Left
4									EXTENSION ASSEMBLY, Quarter
									Outer Panel Lower Rear RT/LT
	4856 684	1							Right
	4856 685	1							Left
5									PANEL, Quarter Inner
	5256 572	1							Right,Rear
	5256 573	1							Left,Rear
6									SHIELD, Splash
	5256 760	1							(w/Plastic Nut), Right,Inner Wheel
									House,Quarter
	5256 761	1							(w/Plastic Nut), Left,Inner Wheel
-									House,Quarter
7	4055.044								EXTENSION, Belt Reinforcement
	4655 944	1							Front Upper Deck Trough to
	4655 O45								Quarter Belt Reinforcement, Right
	4655 945	1							Front Upper Deck Trough to
0									Quarter Belt Reinforcement, Left
8	4856 678	4							REINFORCEMENT, Quarter Panel Front, Right
	4856 679	1 1							Front, Left
9	4630 079	ı							REINFORCEMENT, Quarter Panel
9	4856 662	1							Outer Belt (w/Stud), Right
	4856 663	1							Outer Belt (w/Stud), Night Outer Belt (w/Stud), Left
10	+000 000	<u>'</u>							BRACKET
10	5256 808	1							Wheelhouse To Quarter Belt
	3230 000	'							Reinforcement, Right,Outer
	5256 809	1							Wheelhouse To Quarter Belt
	3230 003								Reinforcement, Left,Outer
11									FILLER, Rear Quarter Extension
OUDYS: T	0.000.000.000		VEDTIC: 5 (IVA					
SERIES	R STRATUS, SEBF LIN			JX) —— Y TYPE	ENGIN	IE			TRANSMISSION
H = High L		- Chrysler		2 Dr. Conv.	ECB, E	EC0 = 2.0L 4			DGL = Auto. Trans.
P = Premiu	ım Line					ED0 = 2.4L 4 EE0 = 2.5L V			DD4 = Manual Trans. DG0 = Auto. Trans.
					, -	_ .	- 2		DBB = Manual Trans.

Quarter Panel Figure SJX-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4724 362	1							Tail Lamp Mounting Closure Pane
									To Quarter Lower Extension,
									Right
	4724 363	1							Tail Lamp Mounting Closure Pane
									To Quarter Lower Extension, Let
12									TROUGH, Quarter Outer Panel Dra
	4856 758	1							Includes Through and Tapping
									Plate, Right
	4856 759	1							Includes Through and Tapping
									Plate, Left
13	4724 224	AR							SHIM, Front Door Wedge, Thin
14	5525 6000	2							PLATE, Front Door Striker
15	4724 386AB	2							WEDGE, Body Half Hinge
16	4724 387	2							WEDGE, Front Door Hinge
17	4512 871	2							RETAINER, Door Lock Striker
18									PANEL, Quarter
	5256 460	1							Outer,Right
	5256 461	1							Outer,Left
-19	4724 439	2							SEAL, Quarter Panel,Upper
20									PANEL, Taillamp Mounting
	4864 968	1							Right
	4864 969	1							Left
21	5256 862	1							HOUSING, Fuel Filler, Door
									Mounting
22	5256 863	1							BUMPER, Fuel Door
23	4646 202	1							DOOR, Fuel Fill, Quarter Panel
24	J400 0093	1							BUMPER, Glove Box Door, Rubber
									Fuel Door Stop

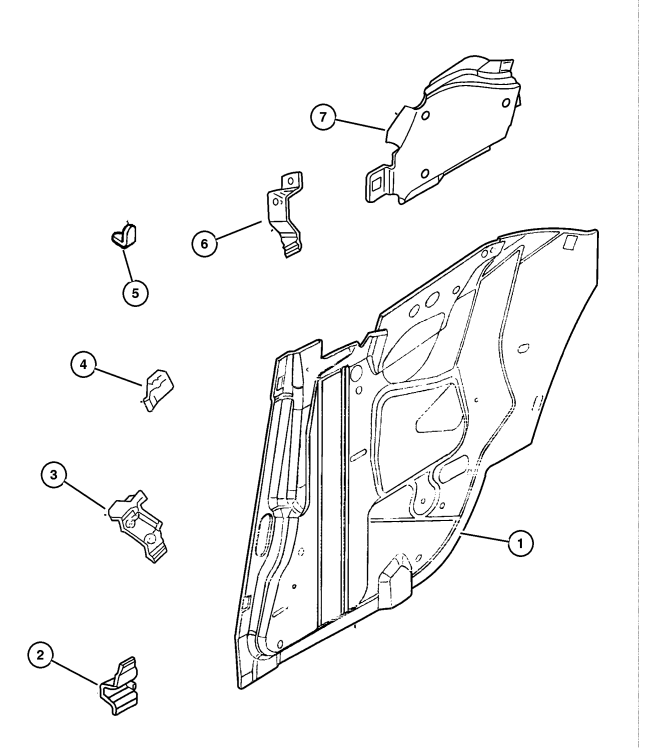
CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE

H = High Line P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Quarter Panel Inner Figure SJX-920



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Quarter Inner
	4856 724	1							Includes Item 5 and 7, Right
	4856 725	1							Includes Item 5 and 7, Left
2	5256 875	2							BRACKET, Quarter Trim, To Quarter
									Inner Front
3									BRACKET, Quarter Trim
	5256 884	1							Front Quarter Inner Panel Rear
									Quarter Trim Panel Attaching
									Lower, Right
	5256 885	1							Front Quarter Inner Panel Rear
									Quarter Trim Panel Attaching
									Lower, Left
4									BRACKET, Quarter Trim
	5256 886	1							Front Quarter Inner Panel Rear
									Quarter Trim Panel Attching,
									Right
	5256 887	1							Front Quarter Inner Panel Rear
									Quarter Trim Panel Attching, Left
5									BRACKET, Quarter Inner Front To
									Rear (Serviced w/Item 1), (NOT
									SERVICED) (Not Serviced)
6									BRACKET, Quarter Trim
	4783 010	1							Quarter Inner Panel Upper Front
									Outer Trim Panel, Right
	4783 011	1							Quarter Inner Panel Upper Front
									Outer Trim Panel, Left
7									REINFORCEMENT, Front Quarter
									Inner Panel Folding Top Mounting
									(Serviced w/Item 1), (NOT
									SERVICED) (Not Serviced)

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

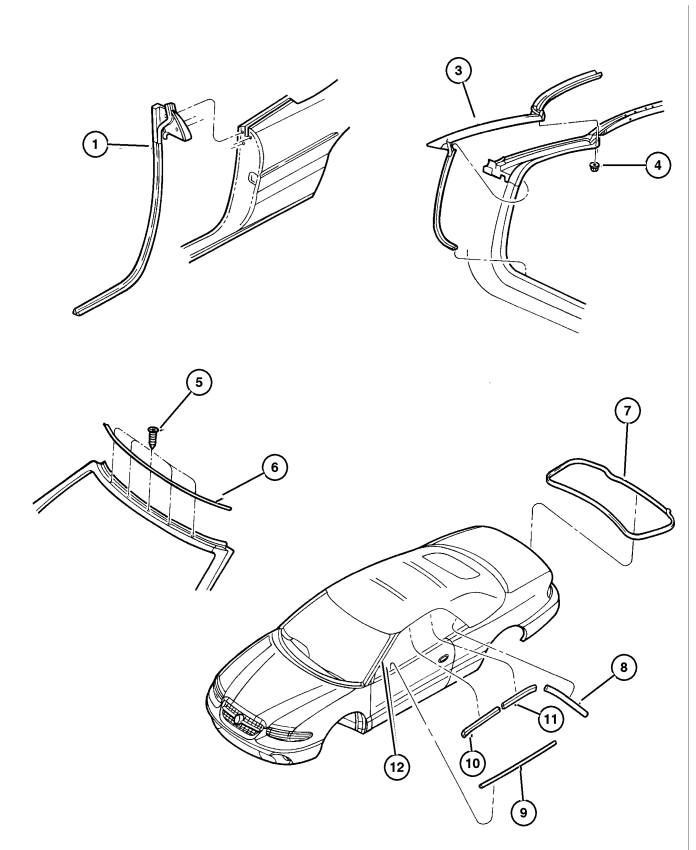
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Weatherstrips Figure SJX-1010



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1									WEATHERSTRIP
	4724 380	1							Quarter Panel,Outer,Right
	4724 381	1							Quarter Panel,Outer,Left
-2	4658 887	4							PUSH PIN, Front Door Glass R
									With Weatherstrip
3	4724 454AB	1							WEATHERSTRIP, A-Pillar to Ro
									Header and A-Pillar
4	6100 045	4							NUT AND WASHER, Hex, M5x.
									Hex w/Washer Coned
5									SCREW, (.164-15x.500), (NOT
									SERVICED) (Not Serviced)
6	4724 330	1							RETAINER, Weatherstrip, Folding
									Top Windshield, Frame, Upper
7	4658 540	1							WEATHERSTRIP, Decklid, Ope
8									WEATHERSTRIP, folding top re
									side rail
	4724 374	1							Right
	4724 375	1							Left
9									WEATHERSTRIP, Front Door B
	4724 302	1							Inner Right
	4724 303	1							Inner Left
10									WEATHERSTRIP, Folding Top
									Rail
	4724 458AB	1							Right
	4724 459AB	1							Left
11									WEATHERSTRIP, Folding Top
									Rail
	4724 456AB	1							Center Right
	4724 457AB	1							Center Left
12									RETAINER, Weatherstrip
	4724 328AB	1							Front,Pillar,Right
	4724 329AB	1							Front,Pillar,Left

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

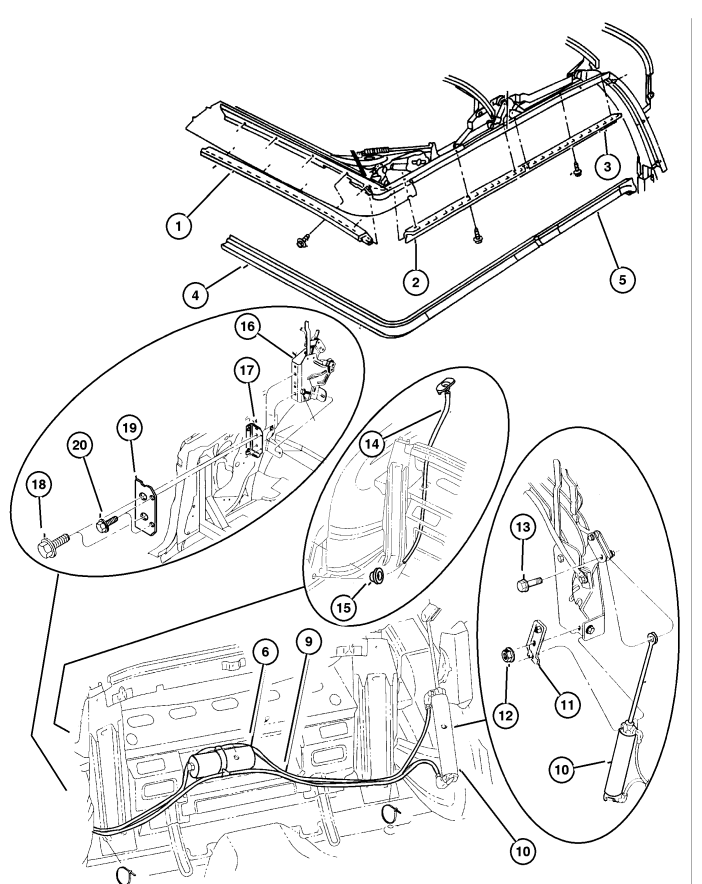
SERIES LINE BODY TYPE

H = High Line C = Chrysler 27 = 2 Dr. Conv.

P = Premium Line

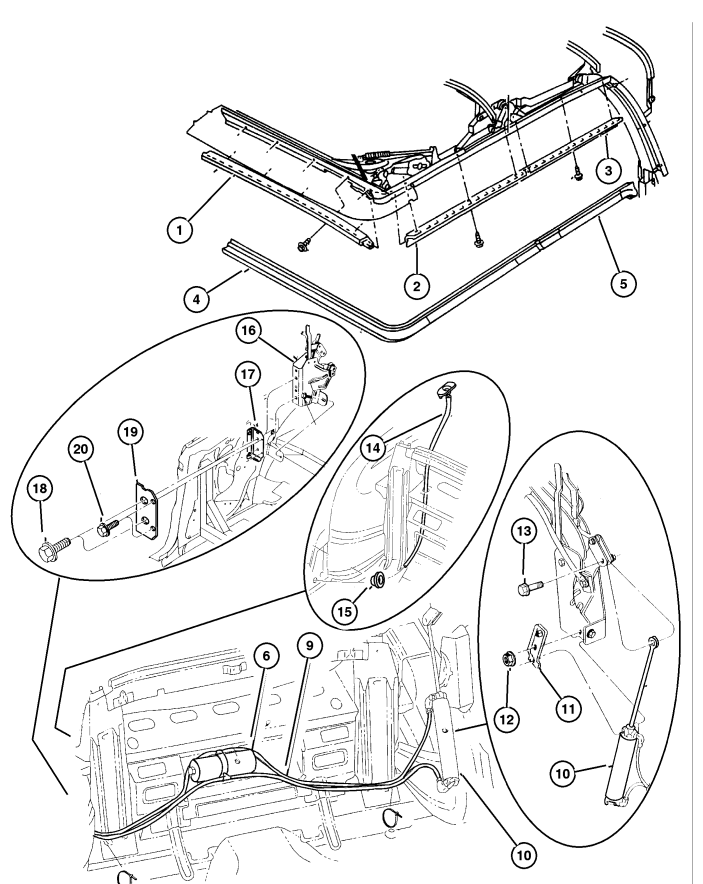
ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Convertible Motor And Weatherstrip Figure SJX-1110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									RETAINER, Folding Top Side Rail
	4658 532	1							w/Seal and Weatherstrip, Right Front
	4658 533	1							w/Seal and Weatherstrip, Left Fron
2									RETAINER, Folding Top Side Rail
	4658 537	1							w/Seal Center Rail and
									Weatherstrip, Left
	4658 536	1							w/Seal Center Rail and
									Weatherstrip, Right
3									RETAINER, Folding Top Side Rail
	4658 538	1							w/Weatherstrip, Right,Rear
	4658 539	1							w/Weatherstrip, Left,Rear
4									WEATHERSTRIP, Folding Top Side
									Rail
	4724 458AB	1							Right,Front
	4724 459AB	1							Left,Front
5									WEATHERSTRIP, Folding Top Side
									Rail
	4724 456AB	1							Right,Center
•	4724 457AB	1							Left,Center
6	4864 768	AR							MOTOR, Folding Top, And Pump
									(This Is Not Interchangeable With
-7	4224 040	2							The 1998 Number) TERMINAL
	4331 010 4331 011	2 1							WEDGE, Wiring
-8 9	4864 769	<u>'</u>							HOSE, Folding Top Pump Motor,
9	4004 709	'							Upper And Lower
10	4864 770	1							CYLINDER, Folding Top Hydraulic
11	4658 958	2							BRACKET, Hydraulic Control Unit
12	6101 445	2							NUT AND WASHER, Hex Nut-Coned
	_								Washer, M8 x 1.25
13	6504 009	2							SCREW, Hex Flange Head, Eyelet
									Attaching
14	4775 053	2							DRAIN CUP, Topwell, Not Used In
									1998
15	4630 613	2							GROMMET, Tube, Drain Tube
16									BRACKET, Part Of Item 8 In III 1120
									(NOT SERVICED) (Not Serviced)
17									BRACKET
	4724 446AA	1							Panel Reinforcement, Right,
									Quarter,Inner
	4724 447AA	1							Panel Reinforcement, Left, Quarter,
									Inner
	STRATUS, SEBRI				ENOIN				TDANGMISSION
RIES : High Li	ne C =	: Chrysler		Y TYPE 2 Dr. Conv.	ENGIN ECB, I	IE EC0 = 2.0L 4	CYL. SOHO		TRANSMISSION DGL = Auto. Trans.
Premiu		,			EDZ, E	ED0 = 2.4L 4	CYL. DOHO	C 16V	DD4 = Manual Trans.
					EEB, E	EE0 = 2.5L V	ь SOHC 24\	/	DG0 = Auto. Trans.

Convertible Motor And Weatherstrip Figure SJ



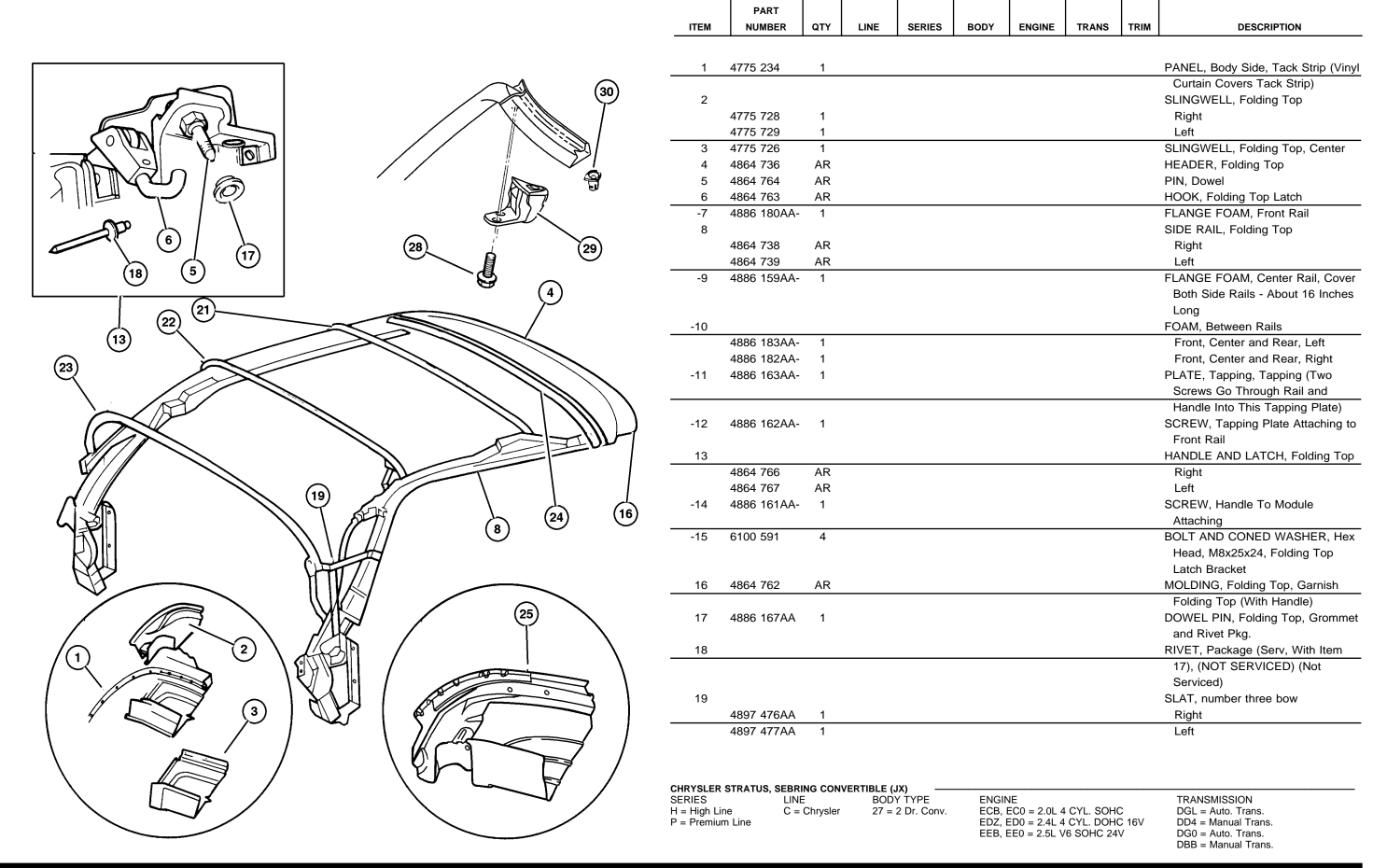
J	X-1110)								
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	18	6100 591	4							BOLT AND CONED WASHER, Hex
-										Head, M8x25x24, Folding Top To Body Side
	19	4658 894	2							PLATE, Mounting, Folding Top To Bracket
	20	0154 618	4							SCREW, Tapping Plate Mounting
_										
_										
_										

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
H = Hiah Line C = Chrysler 27 = 2 Dr. Conv.

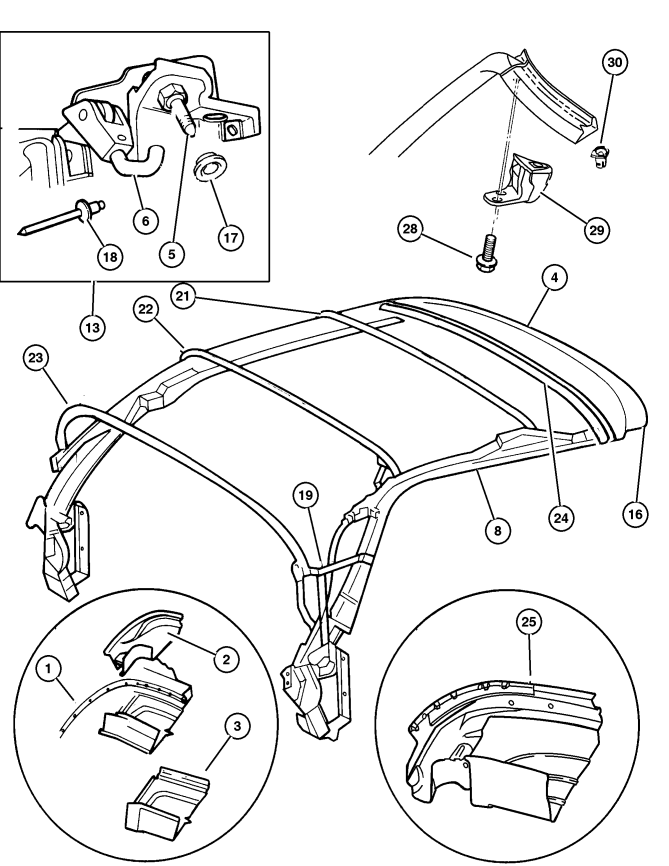
P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Rail, Header And Latch Assembly Figure SJX-1120



Rail, Header And Latch Assembly Figure SJX-1120



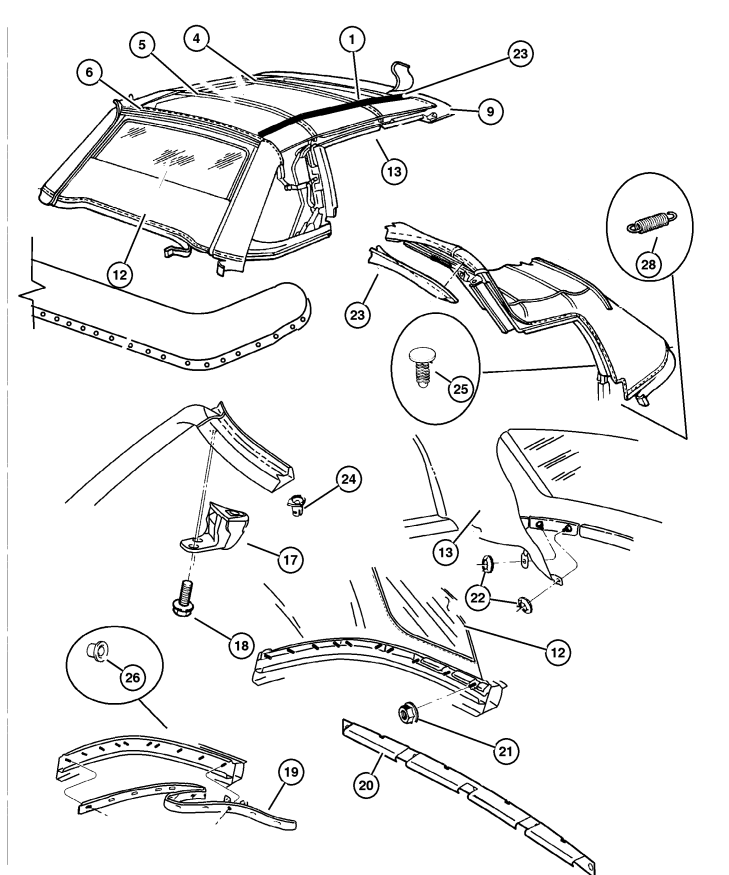
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
-20	4665 598	1							SILENCER, Wheelhouse, Topwell
									and Wheelhouse Pattern
21	4864 759	AR							BOW, Folding Top, Number 1
22	4864 760	AR							BOW, Folding Top, Number 2
23	4864 761	AR							BOW, Folding Top, Number 3
24	4886 168AA	1							SEAL, Compression Panel Assy.,
									(Goes Behind Item 16 Molding)
25									SLINGWELL, Folding Top, (Serviced
									With Item 2 or 3), (NOT
									SERVICED) (Not Serviced)
-26	4665 971	1							SILENCER, Slingwell, Topwell Under
									Rear Seat Pattern
-27	5003 164AA-	1							HANDLE, Pull Down, Pull Down
									(Used To Pull Top Down To Latch
									Sides)
28	6101 636	1							SCREW AND WASHER, Hex Head,
									M8x1.25x25
29									MOLDING, Folding Top
	5256 718	1							Right
	5256 719	1							Left
30	4410 254	2							GUIDE, Convertible Roof Pin

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)
SERIES LINE BODY TYPE
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P = Premium Line

27 = 2 Dr. Conv.

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Convertible Top Figure SJX-1125



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Model J	(I Uses Cloth T	ор							
	Uses Vinyl To								
1									COVER, Folding Top
	QG94 SX9	1							Black, Vinyl
	QG95 FX9	1							Black, Cloth
	QG94 SKC	1							Camel, Vinyl
	QG94 SW7	1							White, Vinyl
	QG95 TU5	1							Camel, Cloth
-2	4864 771	AR							PLUG, Folding Top Motor, Filler
-3	4724 358	1							COVER, Folding Top, Cover
									Protector
4	4864 759	AR							BOW, Folding Top, Number 1
5	4864 760	AR							BOW, Folding Top, Number 2
6	4864 761	AR							BOW, Folding Top, Number 3
-7	4886 160AA-	1							SCREW, Bow Attaching
-8	4886 088AA-	1							SCREW, Shoulder, Bow Attaching
									(Used On # 3 Bow)
9	4864 736	AR							HEADER, Folding Top
-10									BOOT, Folding Top
	QG88 SC8	1							Mist Gray
	QG88 SJL	1							Silverfern
	QG88 SK5	1							Tan
	QG88 TWC	1							Blue/White
-11	5288 304	1							BAG, Soft Top Boot Storage
12									BACKLITE
-	QG90 SKC	1							Camel, Vinyl
	QG90 SW7	1							White, Vinyl
	QG90 SX9	1							Black, Vinyl
	QG92 FX9	1							Black, Cloth
	QG92 TU5	1							Camel, Cloth
13									COVER, Folding Top
	JB35 SX9	1							Headliner
		1							
-14	4886 014AA-	1							CLIP, Push-On Headliner Attaching
-15	4886 164AA-	1							STRAP, Elastic (Holds Headliner Te
. •		•							The Side Rail)
-16	4886 165AA-	1							SCREW, Elastic Strap Attaching
17	1000 1007	•							MOLDING, Folding Top
	5256 718	1							Windshield Opening Corner Cap
		•							Locator Pin, Right
	5256 719	1							Windshield Opening Corner Cap
	0200 7 10	'							Locator Pin, Left

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

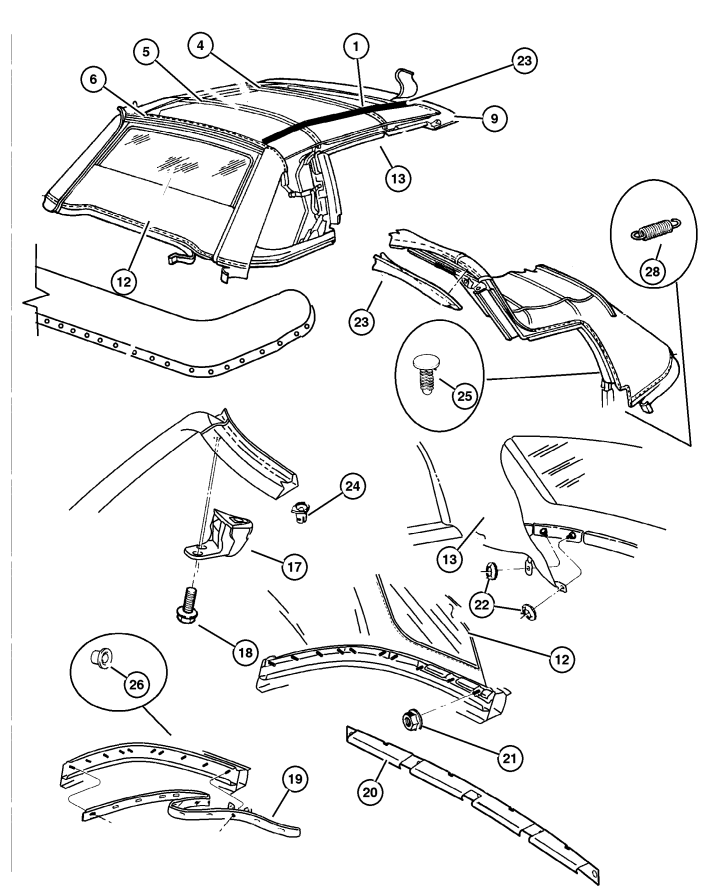
SERIES LINE BODY TYPE

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P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Convertible Top Figure SJX-1125



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
18	6100 591	4							BOLT AND CONED WASHER, Hex
									Head, M8x25x24, Latch Bracket
									Attaching
19	4658 902	1							SPACER, Folding Top, T/Strip
									Retainer To Closure Panel
20	4658 566	1							BRACKET, Rear Tack Strip Boot
									Attaching
21	6501 279	19							NUT, Hex Flange Lock, M8x1.25
22	6100 841	4							PUSH NUT, M8, Push On
23									STAYPAD ASSEMBLY, Folding Top
	4882 913	1							Left
	4882 912	1							Right
24	4410 254	2							GUIDE, Convertible Roof Pin, Corner
									Cap Molding (Alingment Pin Insert)
25	4886 014AA	1							CLIP, Holds Headliner In Place On
									Each Side
26	4724 359	11							BUSHING, Folding Top Power
									Guide, Folding Top Trackstrip
									Attaching
-27	4886 176AA-	1							CABLE, Side Tension, (Includes 2
									Cables, Pop Rivet and Shoulder
									Bolt)
28	5003 718AA	1							SPRING, Folding Top Cover Tension
-29	5003 813AA-	1							STRAP, Folding Top, Hold Down Kit,
									Used To Help Secure The Folding
									Top Cover From Flopping Around

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

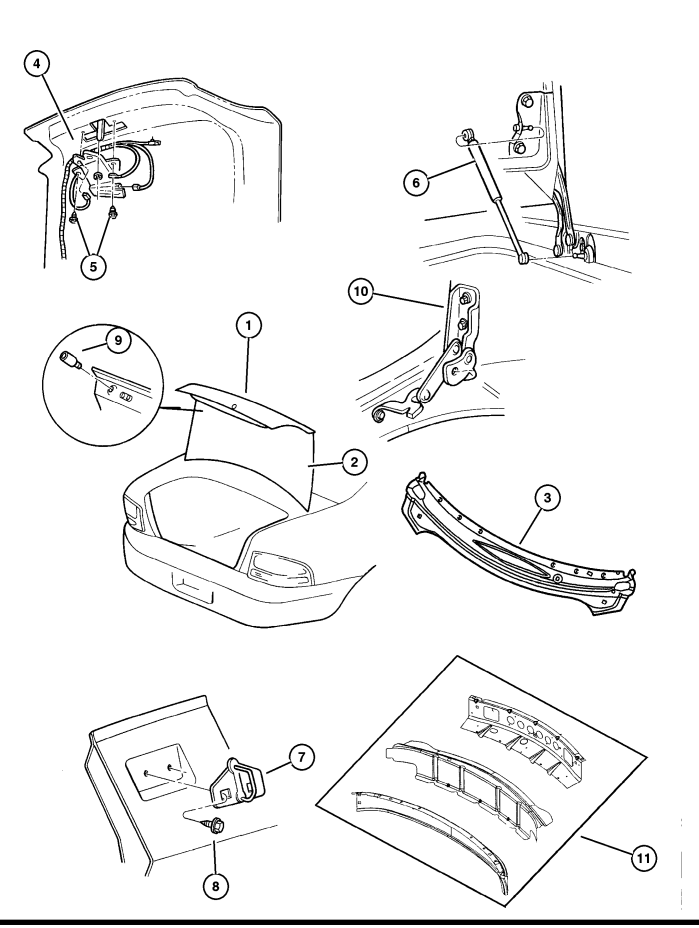
SERIES LINE BODY TYPE

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P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V

Deck Lid Figure SJX-1310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4724 361	1							DECKLID
2	4658 540	1							WEATHERSTRIP, Decklid, Deck lid
3	4655 930	1							PANEL, Deck Opening, Lower
4									LATCH, Decklid
	4724 313	1							w/Deck Lid Power
	4724 318	1							w/o Electric
5	6501 728	2							SCREW, Pan Head, M6x1x20, Latch
									Attaching
6	4783 045AB	2							PROP, Deck Lid
7	4615 513	1							STRIKER, Door Latch, Deck Lid,
									Latch
8	6501 728	2							SCREW, Pan Head, M6x1x20
9	4783 267	2							BUMPER, Deck Lid, Overslam, Deck
									Lid
10									HINGE, Deck Lid
	4724 316AB	1							Right
	4724 317AB	1							Left
11	4856 729	1							TROUGH ASSEMBLY, Upper Deck
									Panel Front
-12	3842 997	1							PLUG, Deck Lid, .75 Diameter,
									Release Opening, Deck Lid

CHRYSLER STRATUS, SEBRING CONVERTIBLE (JX)

SERIES LINE BODY TYPE

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P = Premium Line

ENGINE ECB, EC0 = 2.0L 4 CYL. SOHC EDZ, ED0 = 2.4L 4 CYL. DOHC 16V EEB, EE0 = 2.5L V6 SOHC 24V